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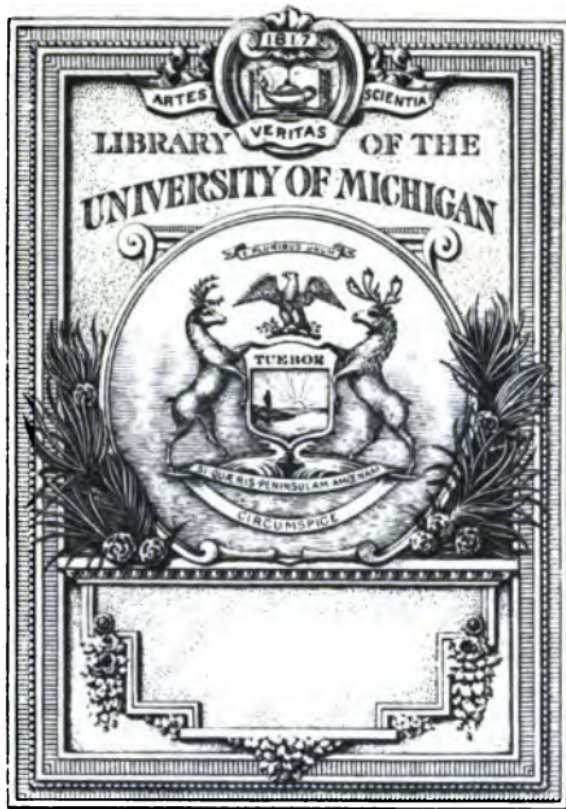
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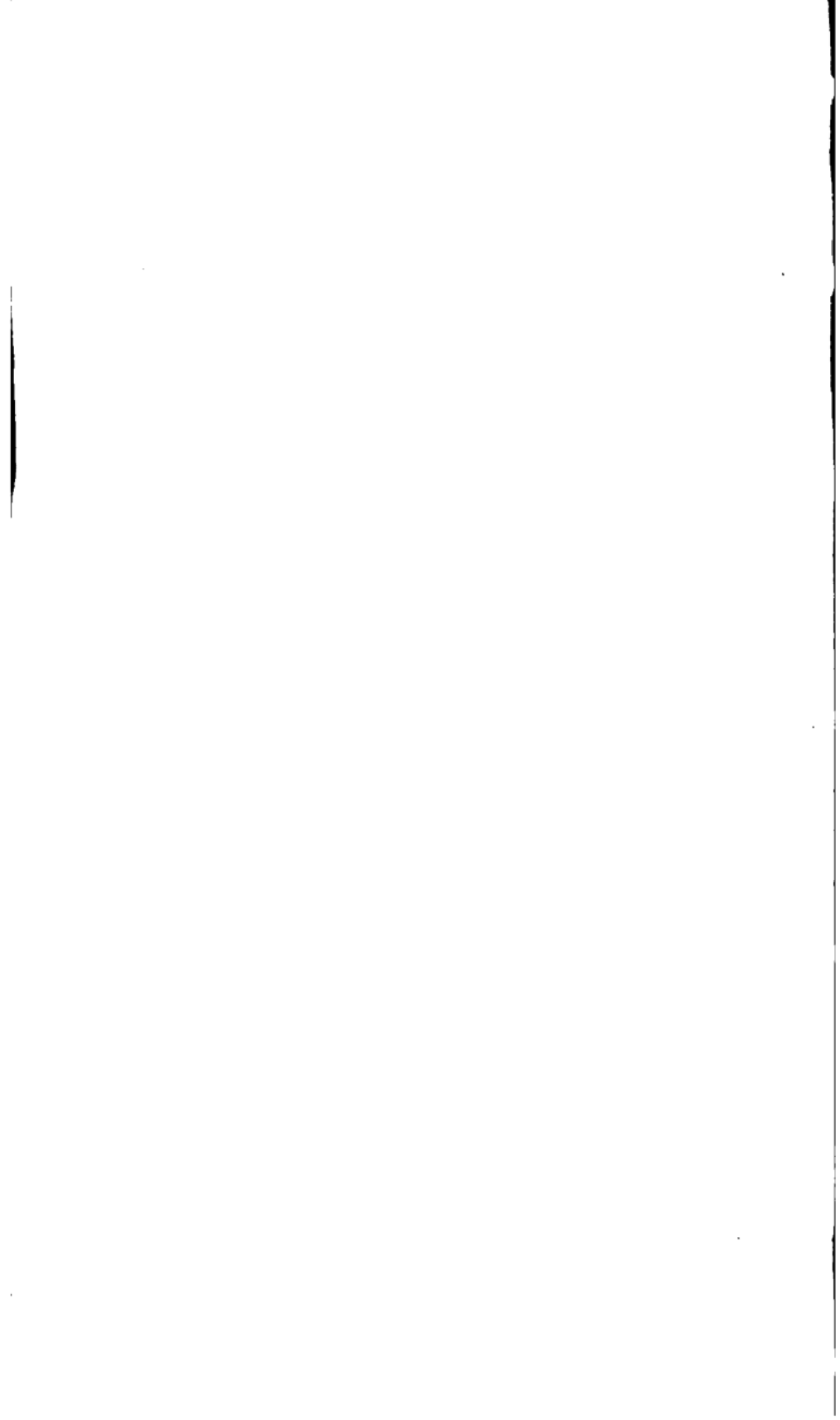
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A. M. Burdett

Memoria Technica:

OR, A
NEW METHOD

OF
ARTIFICIAL MEMORY,

Applied to and exemplified in
ACROLOGY, GEOGRAPHY,
HISTORY, ASTRONOMY,

ALSO

Jewish, Grecian and Roman Coins, Weights
and Measures, &c.

With TABLES proper to the respective Sciences;
and Memorial Lines adapted to each TABLE.

By **RICHARD GREY, D.D.**
Rector of Hinton in Northamptonshire.

*Hæc, dum incipias, gravia sunt, dumque ignores; ubi cognoris, facilia. Ter. Heaut.
Frustra docemur, si quicquid audimus præterfluat. Quint.*

The SECOND EDITION Corrected and Improv'd.

L O N D O N,

Printed for CHARLES KING in Westminster-Hall; and sold by
A. BETTESWORTH and C. HITCH in Paternoster-Row, and
F. CLAY without Temple-Bar. 1732.

**Highbury
College.**

The P R E F A C E.

IT may be proper to acquaint the Reader with what Improvements have been made in this new Edition. In the Tables of the Patriarchs and ancient Kings, Care has been taken to signify, with the utmost Brevity the relation which every Person bore to his immediate Predecessor. In the Geographical Part, besides the adding of many remarkable Places both in ancient and present Geography, the Memorial Lines, for the general and particular Divisions, have many of them been form'd anew, with particular Regard to the Situation of the respective Kingdoms, Provinces or Countries, into which those Divisions have been made; so that every Line is in some Measure the Epitome of a Map. The Tables of ancient Coins, Weights and Measures have been carefully reviewed, and very much augmented; and Decimal Tables subjoyn'd, of great Use for the more speedy and exact Reduction of them. There is likewise added an Index of the Historical, Chronological and Geographical Words; of the Usefulness of which I have given an Account in its proper Place. Besides these there are several Alterations and Additions of less Moment, interspersed throughout the whole; such as either my own Experience or the Judgment of my Friends had suggested to me, in order to render the Design more useful. I shall not trouble the Reader with the Reasons of them, which, if he compares the two Editions, he will very probably find out himself: Nor do I think it necessary to apologize for having made them, since it could not be expected that an Invention of this kind should be so perfect at first, as not to be capable

The P R E F A C E.

capable of being considerably improved. And I was the more willing to bestow some Care and Pains upon it, and to give it what Improvement I was able, in Return for the favourable Reception it has met with from the Publick, beyond what was expected by my self or others. An Art of Memory has by many been looked upon as a thing either in it self impracticable, or, at least, in the common Methods of it, useless and trifling. And I was sensible that the following Method would lie under the additional Disadvantage of a whimsical and out of the way Appearance: Besides that the seeming Difficulty of it at first Sight would, I foresaw, deter many from so much as attempting to make themselves Masters of it. Notwithstanding these Discouragements, it has had the good Fortune to give some Satisfaction, and to meet with some Success; and will, I hope, continue to be look'd upon as an useful Help to those who delight in Reading, and would retain what they read with Faithfulness and Accuracy, particularly in such Points wherein their Memories are most likely to fail them.

The Objections which have been made to it from the Difficulty of remembering the Memorial Lines would most effectually be removed by habituating young Minds to them betimes, by the frequent transcribing and Repetition of them. The Technical Words would by this Means become natural and familiar, and of no small Advantage to them in the Course of their future Studies; they would be easily received and long retain'd. But I shall say no more upon this Point, having already touch'd upon it in the Introduction; to which also I refer the Reader for what might further be expected by way of Preface.

T H E



THE INTRODUCTION.

THIS is a general Complaint amongst Men of Reading, and to many a Discouragement from it, that they find themselves not able to Retain what they read with any Certainty or Exactness. And in no Part of Literature is there greater Room for this Complaint than in History: To the studying of which with Pleasure and Improvement, as nothing contributes more, so nothing has been thought more difficult to be retain'd, than a distinct and accurate Knowledge of Chronology and Geography. Upon this Account several Attempts have been made to remedy, in some Measure, the Defects of the Memory, by Chronological and Geographical Tables, Cuts and Maps, and by reducing the principal Parts of History to certain Epochas or Æra's, so disposed and contrived, as may be most likely to affect

affect the Imagination, and make the deeper Impression upon the Mind. Thus Mr. Hearne in his *Ductor Historicus*, has reduced the whole Compafs of Chronology to thirteen Grand Epochas, all beginning with the Letter C. Mr. Prideaux, in his *Introduction to History*, has made Use of the Number Seven, throughout his whole Book ; “ not out of Affection (as he tells us) but Experience, as most easy for the Memory ; ” with others of the like Nature, which serve at least to shew that the Memory wants Assistance, and that small Helps are better than none. But of all the Inventions made Use of for this End, none has been found to contribute more to the Assistance of the Memory than that of Technical Verses ; both as they generally contain a great deal in a little Compafs, and also because being once learn’d, they are seldom or never forgot. For the Truth of which I may venture to appeal to the weakest Memories, whether they have not to the last found themselves in Possession of that ever memorable Line :

Barbara Celarent Darii Ferio Baralipton.

Of this Nature is the following Method ; the Design of which is not to make the Memory better, but *Things more easy to be remember’d* ; so that by the Help of it an ordinary, or even a weak Memory, shall be able to retain what the strongest and most extraordinary

dinary Memory could not retain without it. For as he, who first contriv'd to assist the Eye with a Telescope, did not by that pretend to give Sight to the Blind, or make any Alteration in the Eye it self; but only to bring the Objects nearer, that they might be view'd more accurately and distinctly; so neither is it pretended * by this Art to teach those to remember every Thing, who never could remember any Thing; or to make Men in an Instant skilful in Sciences, which before they were utterly unacquainted with, but only to enable them to retain, with *Certainty* and *Exactness*, what they have already a general and competent Knowledge of: that they may not be oblig'd upon every Occasion to have fresh Recourse to their Books or Maps, or be under the tiresome Necessity of reading the same Things again and again, still forgetting them as fast as they read them.

To those who may object, of what Use is it to be thus exact, and content themselves with an imperfect and confused Remembrance of what they read, it might be answer'd, that such as think it of no Use, need not, as I presume they will not, trouble themselves

* Hæc ars tota habet hanc vim non ut totum aliquid, cuius in ingeniosis nostris pars nulla sit, pariat & procreet, verum ut ea, quæ sunt orta jam in nobis & procreata, educat atque confirmet. *Cic. de Orat.* Lib. II. Edit. C. Steph. p. 182.

about it; this being design'd for the Benefit of those only, who think it is of Use; and who, even at the Expence of a little Pains, would remember if they could: But besides this, I believe it will be agreed on all Hands, that, to instance in History only, a Man who *has* an exact Notion of Time and Place, finds incomparably more Pleasure, and makes a speedier Progress in that Study, than he who *has not*.

I shall here beg Leave to transcribe a Passage from Mr. ADDISON's *Dialogues, upon the Usefulness of Ancient Medals*: “There is one Advantage, says *Eugenius*, that seems to me very considerable, which is the great Help to Memory one finds in Medals: For my own Part I am very much embarrassed in the Names and Ranks of the several *Roman Emperors*, and find it difficult to recollect upon Occasion the different Parts of their History; but your Medallists, upon the first naming of an Emperor, will immediately tell you his Age, Family and Life. To remember where he enters in the Succession, they only consider in what Part of the Cabinet he lies, and by running over in their Thoughts such a particular Drawer, will give you an Account of all the remarkable Parts of his Reign.”

If this be such a considerable Advantage in Medals, I hope it will be allow'd that the following Method is of some Use, since by

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it a Man may be enabled to remember when any Emperor from *Julius Cæsar* to *Constantine* began his Reign, and that as readily as you can name him, by the Help of no more than *six Memorial Lines*. The like he may do with the same Ease and Readiness by the Kings of *England*, and so proportionably for any other Part of Sacred or Profane History. For, how impracticable soever it may seem at first View, I have Reason to believe, that any Reader of a common Capacity may, by a regular Proceeding, and ordinary Application, be able readily and exactly to answer *most*, if not *all* the Questions that can be proposed from the following Tables.

The Manner in which I would advise him to proceed (after having premised that he must not be too hasty at first, but make himself * Master of one Thing before he proceeds to another, beginning with such Particulars as he has most Occasion or Inclination to retain) is this. First let him learn to *explain* the several *Memorial Lines*, according to the Method hereafter to be laid down, by consulting the Tables to which they belong. 2. This done; let him by looking upon the Tables learn to make

* *Affumendus Usus paulatim, ut pauca primum completemur Animo quæ redi fideliter possint: mox per incrementa tam modica ut onerari se labor ille non sentiat, augenda usu & exercitatione multa continenda est, quæ quidem maxima ex parte memoria constat.* *Quintil. Lib. X. Edit. Gibj. Ox. p. 534.*

make out the Lines ; and 3. Let him charge his Memory with them, by *frequent Repetition*. By this Means the Words will become *familiar*, how harsh and uncouth soever they may appear at first ; and he will find it as easy to know the Diameter, Distance, and Magnitude of any Planet ; the particular Time or Age of any remarkable Person or Thing ; the Longitude and Latitude of any Place, and the like, as it is to remember their *Names* : The whole Art being in Effect nothing more than this ; *To make such a Change in the Ending of the Name of a Place, Person, Planet, Coin, &c.* without altering the Beginning of it, as shall readily suggest the Thing sought, at the same Time that the Beginning of the Word, being preserved, shall be a leading or prompting Syllable to the Ending of it so changed.

I would willingly here let the Reader a little more into my Meaning, which he may not otherwise so readily apprehend, lest he should think there is more Difficulty in the Matter than there really is. I would ask him then if he thinks he could remember to call **Cyrus**, *Cyruts* ; or **Alexander the Great**, *A-jéxita* ; or **Julius Cæsar**, *Julios Cæsar* ; or **Mahomet**, *Mahomaudd* ; if he can but do this, he has nothing else to do (when he is once Master of the general Key, and knows what Letters of the Alphabet stand for what Figures) in Order to remember, without any Possibility of being mistaken, that the Years in which *Cyrus*, *Alexander*, and *Julius Cæsar*, founded

founded their respective Monarchies, were as follow :

	<i>Bef. Christ.</i>
CYRUS [Cyrutus]	536
ALEXANDER [Alexita]	331
JULIUS CÆSAR [Julios]	46

And that the *Mabometan* Æra, or Flight of *Mabomet*, was A. D. 622. In like Manner for Geography ; does he think he could remember to call MADRID Madroy-t or JERUSALEM Jeruta-ts, or BLENHEIM Blenhebau, or THESSALY Thessjan ? This is all that is requir'd to remember that the Degree of Latitude of Madrid is about 40, and the * Longitude about 3. The Latitude of Jerusalem about 31, and the Longitude 36 ; that Blenheim is in Bavaria, and that what was the antient Thessaly is the present Janna. Thus the Reader will observe, that all that he has to do, is for one Word to remember another, which only † varies from it a little in the Termination. And to make even this easier to be rememb'r'd,

* The Reader is presumed to be so far acquainted with Geography, as to be able to tell which is Eastern and which is Western Longitude, when he is inform'd that the first Meridian is fix'd at London.

† In many Words the Variation is very small ; as K. John K. Jann, Inachus Inakus, SOlon Solun, HERODOTUS Herodofus, PLATO Platok, TRAJAN Trajank, CLEOPATRA Cleopatla, GORDIAN Imp. Gordin, the Battle of MARATHON Marathonz, ATTILA Attila, CROESUS Croesuse, AUSTIN Austins, &c. Those which appear more difficult will be full as easy, when familiarized by Use.

ber'd, the *Technical Words* are thrown into the Form of common *Latin Verse*, or at least of something like it. For as there was no Necessity to confine my self to any Rules of *Quantity* or *Position*, I hope I need make no Apology for the Liberty I have taken in having, without Regard to either, and perhaps now and then without so much as a Regard to the just Number of Feet, only placed the Words in such Order as to make them run most easily off the Tongue, and succeed each other in the most natural Manner. But this by the Way for the Reader's Encouragement.

In the mean Time, till he can repeat the *Memorial Lines*, and to those who are not willing to give themselves any Trouble at all in charging their *Memory* with them, the *Tables* themselves will not be without their Use: Of which it may be expected that I should give some Account.

For the Chronology and History I have chiefly consulted * Archbishop *Usher*'s Annals, *Marshall*'s Chronological Tables, *Petavius*'s *Rationarium*, Mr. *Hearne*'s *Ductor Historicus*, and Bishop *Beverege*'s *Institutiones Chronologicæ*. The Succession of the *Affyrian* and *Babylonian* Monarchs, the Kings of *Persia*, *Media*, *Syria*, *Egypt*,

* It may be some Satisfaction to the Reader, to know that Mr. *Bedford* (as he tells us in the *Preface* to his *Scripture Chronology*) never differs from Dr. *Prideaux*; and even from the Creation of the World to the Destruction of *Jerusalem*, never above five Years from Archbishop *Usher*, the late Bishop of *Worcester*, or Mr. *Marshall*.

Egypt, &c. is taken from Dr. *Prideaux's Chronological Tables* at the End of his *Connection*; the Times of the Flourishing of the Fathers, Hereticks, Councils, &c. from Dr. *Cave's Historia Literaria*. The *Roman Emperors*, and the Time of the Writing of the Canonical Books of the New Testament from Mr. *Eachard's Roman and Ecclesiastical Histories*. The Legatin and Provincial Constitutions from the Bishop of *London's Codex Juris Ecclesiastici*. The Astronomical Calculations are from Dr. *Derbam's Astro-Theology*. I have also added Mr. *Whiston's* from his *Theory of the Earth*. In the Geographical Part my chief Guide has been Dr. *Wells's* Treatise of ancient and present Geography, whose Maps may be consulted by the Learner. For the Coins, Weights and Measures I have chiefly been obliged to Dr. *Arbuthnot's* Book and Tables, not without consulting Bishop *Cumberland*, Dr. *Bernard* and Bishop *Hooper*, and other Writers upon that Subject, of whom I have made what use I thought convenient. If any prefer other Authors, who differ from these, they may easily apply the Art to their favourite Author, by a Change of the Words according to the Method laid down. And indeed when the Reader is perfectly Master of it, he would do well to form Words for his own Use, which perhaps he will sooner remember than those which I had form'd for mine; my Design being rather to give a Specimen of what might be done by it, than a Set of *Compleat Tables* in the respective

Sciences. If some think I have been deficient in leaving out what they think worthy of rememb'ring, others perhaps will think I have been too Full. To both these I answer, that I impose no Task upon my Readers, nor desire to prevent their own Improvements; they may add what they please, and pass by what they please. Nor do I think it at all necessary that they should be able to answer *every* Particular in the following Tables; only this I may venture to affirm, that if they once charge their Memory with them, they will find them no Burden, and that 'tis not only practicable, but easie to be done.

'Tis not to be expected that Gentlemen, who have gone through the Course of their Studies, will trouble themselves to begin again anew, and go regularly through the *whole*: But it is submitted to those who have the Education of young Students in the Universities and publick Schools, whether it would not be of some Service towards facilitating the Progress of their Pupils and Scholars in useful Knowledge, to have them early and thoroughly acquainted with this small Treatise. 'Tis the Advice of *Quintilian*, that Boys should be used to repeat, as fast as possible, harsh and crabbed Words and Verses, purposely made difficult, in order to give them a more full and articulate Pronunciation. His Words are these: * *Non alienum fuerit exigere*

* Inst. Orat. Edit. Gibson. Oxon, p. 12.

Exigere ab his cætibus, quo sit absolutius os & expressior sermo, ut nomina quædam versusque affectatæ difficultatis, ex pluribus asperrime coœntibus inter se syllabis catenatos & veluti confragos, quam citatissime volvant. The frequent Repetition of the following *Memorial Lines* would certainly answer this End, and, at the same Time a much better; and if I might also recommend, as he does, the *Writing* of them too, in order to make the deeper Impression, it would doubtless have a good Effect, and Boys would be treasuring up Learning even before they were aware of it. + *Illud non pænitabit curasse cum Scribere nomina puer (quemadmodum moris est) cœperit, ne banc operam in vocabulis vulgaribus & forte occurrentibus perdat.* *Protinus enim potest Interpretationem linguae secretioris quam Græci γλώσσας vocant, dum aliud agitur, ediscere, & inter prima Elementa consequi rem postea proprium tempus desideratūram.* It may be sufficient to have just hinted these Things to those whose more immediate Province it is, and who are best qualified to judge what Methods may most effectually contribute to the Improvement of those under their Care:

From the Account I have given of it, the Reader will observe, that the Method here proposed is perfectly different from that of

+ Ibid.

Simonides the Ceatt, so * famous among the Antients for being the first Inventer of an Art of Memory, † of whom both Tully and Quintilian speak with Respect, and of whose Method of || Places and Images (i. e. of having a Rep-

* Σιμωνίδης ὁ Λεσπρίων, ὁ Κέτος, ὁ τὸ μνήμονικὸν εύρων, ἀνίκητος ἀθλητὴν διδάσκαλον, καὶ αἱ εἰκόνες ἵστησαν Ἀρετοῦδης καὶ Λευτογένετος; ἦν Η. H. — Martini. Arund. I. l. 70.

De Simonide hoc vide Joannem Tzetzem, Chiliade I. cap. 24. Ubi victorias reportasse ait quinquaginta sex. Consule etiam Valerium Maximum, Lib. IV. cap. 7.

† Non sum tanto ego, inquit, ingenio quanto Themistocles fuit ut Oblivionis artem quam Memoriae malum; gratiamque habeo Simonidi illi Ceio quem primum ferunt artem memoriae protulisse. Cic. de Orat. Lib. 2.

|| Constat Artificiosa memoria locis & imaginibus, &c. Cicero ad Herennium, Lib. III. Edit. Car. Steph. p. 30.

Loca discunt quam maxime spatiofa, multa varietate signata, domum forte magnam, & in multos diductam recessus. In ea quicquid notabile est animo diligenter affigitur, ut sine cunctatione ac mora partes ejus omnes cogitatio possit percurtere.

— Tum quæ scriperunt, vel cogitatione complectuntur, & alio signo quo moneantur, notant. Quod esse vel ex re tota potest, ut de navigatione, militia: vel ex verbo aliquo. Nam etiam excidentes, unius admonitione verbi in memoriam reponuntur; sit autem signum navigationis, ut anchora; militiae, ut aliquid ex armis. Haec itaque digerunt: primum sensum vel locum vestibulo quasi assignant, secundum atrio, tum impluvia circumveunt, nec cubiculis modo aut exedris, sed stratis etiam similibusque per ordinem committunt. Hoc facto, cum est repetenda memoria, incipiunt ab initio loca haec recensere, & quod cuique crediderunt, reposcunt, & eorum imagine admonentur, &c. Quint. Inst. Orat. Lib. XI. Edit. Gibl. 561.

Repository of Ideas, a large House or the like, divided into several Apartments, in each of which you are to place in Order a symbolical Representation of the Things which you would remember) they have given us a very full and particular Account, as also of the Occasion which first gave Rise to it. What Improvements have been made of this Method by some modern Authors, or in what Manner, or with what Success others have set up to teach privately the Art of Memory, I am altogether ignorant. Having found my own Method sufficient for my self, I had no Inclination to look after any other. What Use it may be of to the Publick must be left to Experience. The Novelty of it may perhaps recommend it to the Inquisitive and Curious; and I desire nothing more than that into whose Hands soever it may fall, he would not be prejudiced against it upon the Account of its *seeming Difficulty*, before he has made *Trial* of it, being inclined to think that to any one, who is at all acquainted with it, it will be found to be so far from being *really difficult*, that nothing can be more easy, or more obvious. The Representation of Numbers by Letters of the Alphabet hath been a Thing in Practice, more or less, almost in every Language. The only Thing wanting was to make that Representation further useful, by substituting Vowels as well as Consonants for the numerical Figures, in such Manner and Proportion, that any Number

ber might be form'd into a Word capable of being articulately pronounced, and consequently more perfectly remember'd. Amongst the Jews indeed, of whose Alphabet the Vowels are no Part, it was a Practice, not only to abbreviate Sentences and Names of many Words, by putting together the Initial Letters of those Words, and making out of them an * *Artificial Word* to express the whole; but also to make use of *Natural Words*, to represent Numbers, when they could meet with such as happen'd to answ're the Number which they wanted to express. We have several Pieces of Ingenuity of this Kind in the Frontispieces of their Bibles, where they give us the *Year* of the Edition in some Word or Sentence of Scripture, the Letters of which according to their numerical Value make up the Date. † I have subjoyn'd some of them for

* As *Rambam* for R-abbi M-oses B-en M-aimon; *Ralbag* for R-abbi L-evi B-en G-erson; *Maccabees*, from the Abbreviation of the Words in the Standard of *Judas Macca-baeus*, M-i C-amoka B-aclim J-chovah, i. e. *who is like unto thee amongst the Gods O Lord*. Vide *Prideaux Correct. Part II: Book 3.* Of this Nature is what the Reader will meet with in the Beginning of the Geographical Part of this Method, pag. 56, &c.

† Sed non omittendum est, Judæos in librorum præcipue titulis, ad annum quo impresi sunt indigitandum, literas numerales alio atque quem tradimus ordine Collocare. E-

invero vocem unam vel plures, easque vel seorsim, vel in Sententia aliqua Biblica comprehensas excogitant, quarum literæ utut dispositæ numerum propositum valeant. Ex gr.

for the Entertainment of the Learned Reader from Bishop Beverege's *Arithmetice Chronologica*. And indeed I am not certain whether I owe not to Observations of this Kind the first Hint of this Method, which I have carried so far, and which doubtless, like all other Inventions, is still capable of further Improvements.

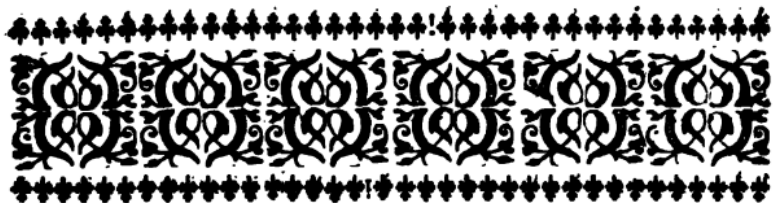
What is added of the Miscellany Kind, is a small Part of what I had drawn up for my own Use, and shews how easily this Art may be

In Bibliis sacris a Josepho Athia Amstelodami editis, tria occurunt frontispicia, unum ad Pentateuchum, ad Prophetas alterum, tertium ad Hagiographa. Primum impressum dicitur שנה לשני עז סוף מחר לפק Anno computi minoris *lingua mea est stylus scribæ prompti. Ps. xlvi.* Ubi voces ספַר וּ ut virgulis superne notatae annum indigitant quo Pentateuchus impressus fuit. Quotus autem fuit annus computi Judaici minoris statim inveniatur, si omnes vocum istarum literæ una cum numericō earum valore ita disponantur y 70 ט 9 מ 60 ג 80 ר 200. 419. Ergo annus erat 419 juxta computum Judæorum minorem, de quo vides Chronologicas nostras Institutiones. Sic & Prophetæ impressi dicuntur בשנת מאן ג' חוץ לפק Anno Onus vallis visionis computi minoris, *I/ xxii.* Ubi literæ חותם מטה ג' מחר valent 420. Frontispicium autem ad five Hagiographa impressum est Anno כ' חותם באבג' אללה scripta Digo Dei, ubi primæ duæ literæ vocis כחובים annum eundem 420 significant. Nam ת' valet 400, & ב' 20. Hunc etiam in modum Talmud Basileæ impressum dicitur שנה פרות שלח לעמו Anno redemptionem misit populo suo. *Ps. cxi.* Ubi literæ vocis שלוח valent 338. Denique Seder Tephilloth Hispaniensis five Judæorum Hispanorum liturgia ingeniosissime impressa dicitur שנה חאתת Hoc Anno, i. e. Anno 413, quem literæ ה' חאתת indigitant. *Lib. I. c. 6.*

be applied to almost every Part of Learning. If upon the whole this Attempt shall be found to contribute to the more speedy Attainment of useful Knowledge, and to give Men of Reading, instead of an imperfect and confused Remembrance of what they read, a satisfactory Certainty and Exactness, as I cannot think the little Time I have spent upon it ill bestow'd in Respect of my own Improvement, so I shall be glad that it proves of as much Benefit to others as I have found it to my self.



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Memoria

E R R A T A.

PAGE 47. lin. penult. r. *Priscillianus.* **Page** 76. l. 27.
for *East* read *West.* P. 117. for *Og* read *Ogy.* P. 135.
l. 16. dele *tbe.* P. 137. the seventh and ninth Tables are
misplaced; read therefore for *Jewish Cubit, Gracian Foot;*
and for *Grecian Foot, Jewish Cubit.*



Memoria Technica :
OR, A
NEW METHOD
OF
Artificial Memory.



S E C T. I.

HE principal Part of this Method is briefly this; To remember any thing in History, Chronology, Geography, &c. a Word is form'd, the Beginning whereof being the first Syllable or Syllables of the Thing sought, does, by frequent Repetition, of Course draw after it the latter Part, which is so contriv'd as to

B give

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give the Answer. Thus, in History, the Deluge happened in the Year before *Christ* two Thousand three Hundred forty eight ; this is signified by the Word *Deletok* : *Del* standing for *DELuge*, and *etok* for 2348. In *Astronomy*, the Diameter of the Sun (*Solis Diameter*) is eight Hundred twenty two Thousand one Hundred and forty eight *English Miles*; this is signified by *Soldi-ked-áfei*, *Soldi* standing for the Diameter of the Sun, *ked-afei*, for 822,148 ; and so of the rest, as will be shewn more fully in the proper Place. How these Words come to signify these Things, or contribute to the Remembring them is now to be shewn.

The first Thing to be done is to learn exactly the following Series of Vowels and Consonants, which are to represent the numerical Figures, so as to be able, at Pleasure, to form a *Technical Word*, which shall stand for any Number, or to resolve a Word already form'd into the Number which it stands for.

<i>a</i>	<i>e</i>	<i>i</i>	<i>o</i>	<i>u</i>	<i>au</i>	<i>oi</i>	<i>ei</i>	<i>ou</i>	<i>y</i>
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>8</i>	<i>9</i>	<i>0</i>
<i>b</i>	<i>d</i>	<i>t</i>	<i>f</i>	<i>l</i>	<i>s</i>	<i>p</i>	<i>k</i>	<i>n</i>	<i>z</i>

Here *a* and *b* stand for 1, *e* and *d* for 2, *i* and *t* for 3, and so on.

These Letters are assign'd Arbitrarily to the respective Figures, and may very easily be remember'd. The first five Vowels in order naturally represent 1, 2, 3, 4, 5. The Diphthong *au*, being composed of *a* 1 and *u* 5 stands for 6 ; *oi* for 7, being composed of *o* 4 and *i* 3 ; *ou* for 9, being composed of *o* 4 and *u* 5. The Diphthong *ei* will easily be remember'd for eight, being the Initials of the Word. In like Manner for the *Consonants*, where the Initials could conveniently be retain'd, they are made use of to signify the Number, as *t* for three, *f* for four,

MEMORIA TECHNICA. 3

s for six, and n for nine. The rest were assign'd without any particular Reason, unless that possibly p may be more easily remembred for 7 or Septem, k for 8 or octo, d for 2 or duo, b for 1, as being the first Consonant, and l for 5, being the Roman Letter for 50, than any others that could have been put in their Places.

The Reasons here given, as trifling as they are, may contribute to make the Series more readily remembred; and if there was no Reason at all assign'd, I believe it will be granted that the Representation of nine or ten numerical Figures by so many Letters of the Alphabet, can be no great Burthen to the Memory.

The Series therefore being perfectly learn'd, let the Reader proceed to exercise himself in the Formation and Resolution of Words in this manner.

10	325	381	1921	1491	1012	536	7967
az	tel	teib	aneb	afna	hybe	uts	pousai

431	553	680	&c.
fib	lut	feiz	&c.

And as in Numeration of larger Sums, 'tis usual to point the Figures at their proper Periods of Thousands, Millions, Billions, &c. for the more easy Reading of them, as 172.102,795 one Hundred seventy two Millions, one Hundred two Thousand, seven Hundred ninety five; so, in forming a Word for a Number consisting of many Figures, the Syllables may be so conveniently divided, as exactly to answer the End of Pointing. Thus in the Instance before us, which is the Diameter of the Orbit of the Earth in English Miles: The Technical Word is Dorbtérboid-áze-poul; the Beginning of the Word Dorbter, standing for the Diameter of the Orbit of the

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Earth, (Diameter Or *sitæ Terra*) and the remaining Part of it *boid-aze-poul* for the Number 172,102,795.

N.B. Always remember that the Diphthongs are to be consider'd but as one Letter, or rather, as representing only one Figure. Note also, that *y* is to be pronounced as *w*, for the more easily distinguishing it from *i*, as *syd* = 602, pronounce *swid*, *typ* = 307 pronounce *twp*.

The Reader will observe that the same Date or Number may be signified by different Words, according as Vowels or Consonants are made Choice of, to represent the Figures, or to begin the Words with, as

• 325 *tel*, or *idu*, 154 *buf*, or *blo*, or *af*, or *ab*.
93.451 *ni-sla*, or *out-sub*, or *ni-sla*, or *out-slb*, &c.

This Variety gives great Room for Choice, in the Formation of Words, of such Terminations as by their *Uncommonness* are most likely to be remembred, or by any *accidental Relation* or *Allusion* they may have to the Thing sought. Thus the Year of the World in which *Aeneas* is supposed to have settled in *Italy* is 2824; but as this may be express'd either by *ekef* or *deido*, I chuse rather to joyn *deido* to *Aeneas*, and make the Technical Word *Aeneadeido* than *Aenekef*, for a Reason which I think is obvious. Thus King *John* began his Reign *A. D.* 199. (one Thousand being understood to be added, as I shall shew hereafter;) but as this may be express'd by *anou*, or *boun*, or *ann*, I make Choice of the last, for then 'tis but calling him *Jann* instead of *John*, and you have the Time almost in his Name. Thus *Inachus* King of *Argos* began his Reign in the Year before *Christ* 1856; with a very small Variation in the Spelling, 'tis his Name *Inakus* †. But this by the Way.

To

* More Instances of this kind, see in the *Introduction*, p. ix.

To go on with our Art; 'tis further to be observ'd, that x and y being made use of to represent the Cypher, where many Cyphers meet together, as in 1000, 1000000, &c. instead of a Repetition of *azzyzzy*, which could neither be easily pronounced nor remember'd, g stands for Hundred, th for Thousand, and m for Million. Thus ag will be 100, ig 300, ug 900, &c. ath 1000, eth 4000, oth or eth 4004, pag 7200, dig 2300, $latb$ 51000, am 1000000, $azmuth$ 10.004,000, $fumus$ 65.000,056, bun 59.000,000, &c. The solid Content of the Earth (TERRÆ MAGNITUDO) is two Hundred sixty four Thousand, eight Hundred fifty six Millions of Cubick Miles; this is express'd by the Word Ter-magnit-éso-klaum; Termagnit standing for Terræ Magnitudo; éso-klaum for 264,856.000,000 the Number of Cubick Miles.

It will be sometimes also of use to be able to set down a Fraction, which may be done in the following Manner: Let r be the Separatrix between the Numerator and the Denominator, the first coming before, the other after it; as $iro \frac{1}{4} urp \frac{1}{4} pourag \frac{1}{4} \frac{1}{2}$ or ,79 $north \frac{1}{4} \frac{1}{2} \frac{1}{2}$ or ,094 &c. Where the Numerator is 1, or Unit, it need not be express'd, but begin the Fraction with r , as $\frac{1}{2} re$, $\frac{1}{3} ri$, $\frac{1}{4} ro$, &c. So in Decimals, ,01 or $\frac{1}{100}$, rag ,001 or $\frac{1}{1000}$ $rath$.

Thus I have given the Reader a general View of what is the principal Part of this Method. I shall now proceed to shew how I have applied it to History, Geography, Astronomy, and other Parts of useful Learning; and having explain'd a Line or two in each, leave the rest to his own Industry and Sagacity.

SECT. II.

*The Application of this Art to Chronology
and History.*

THE Ages of the World before our Saviour's Time are by Chronologers generally divided into Six: The First from the Creation to the Deluge; the Second from the Deluge to the Call of Abraham, &c. according to the following Periods:

	Before Christ.
1. The Creation of the World	4004
2. The univerſal Deluge	2348
3. The Call of Abraham	1921
4. EXodus, or the Departure of the Israelites from Egypt	1491
5. The Foundation of Solomon's Temple	1012
6. CYRUS, or the End of the Captivity	536
The Birth of Christ.	

All this is express'd in one Line belonging to TAB. I. as follows :

Crothf Delerok Abaneb Exafna Tembybe Cyruts.

Cr denotes the Creation, othf 4004, Del the Deluge, Ab the Calling of Abraham, Ex Exodus, Tem the Temple, and Cyr Cyrus. The Technical Endings of each represent the respective Year according to the Rules already laid down.

I shall explain two Lines more.

*Nicfilcon-áritel, Codathé-mateib, Ephcethe-nésfib.
Chállemar-eudiola, Covijúst-Olut, C-ágcopo-monseiz.*

These

These two Lines are a short History of the first Six General Councils ; and every Syllable has its distinct Signification. The *first* represents the Place where it was held ; the *second* shews who was Pope at that Time ; the *third* under what Emperor ; the *fourth* against what Heretick ; the *fifth*, in what Year of our Lord. Thus the first Word is Nicfilcon àritel. Nic denotes the Council of Nice, fil Pope SILvester, con the Emperor Constantine, ari the Heretick ARIUS, tel the Year 325. The second Word is Codathé-mateib ; Co denotes the Council of COnstantinople, da Pope DAMASUS, the the Emperor THEodosius, ma the MACEDONIANS, teib 381. The third is Ephcethe-nesib ; Eph the Council of EPHESUS, ce Pope CELESTINE, the the Emperor *THEODOSIUS, nes the NESTORIANS, fib the Year 431. The fourth is Chállemar-eudiola ; Chal the Council of CHALCEDON, le Pope LEO, mar the Emperor MARCIAN, eudi the Errors of EUTYCHES and DIOSCORUS, ola the Year 451. The fifth is Covijúst-Olut ; Co stands for COnstantinople, vi Pope VIGILIUS, just the Emperor JUSTINIAN, O the Errors of ORIGEN, lut the Year 553. The sixth is Cágcpo-monseiz ; C stands again for Constantinople, ag for Pope AGATHO, copo the Emperor COnstantine POGONATUS, mon the MONOTHELITES, seiz the Year 680.

By this Specimen the Reader will be able to judge what he is to expect from the following Essay, and what it will cost him to make himself Master of it. I would by no Means have him discouraged at the Difficulty which, at first View, he may apprehend there is, in charging his Memory with so many harsh and barbarous Lines. For tho' they may appear to be so to a Person unacquainted with them, and as such difficult to be remember'd ; yet when frequent Repetition has made them familiar, what

* Theodosius Junior.

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what can be more easy than to supply the remaining Part of a Word, which you are prompted with the Beginning of? As for Instance, to complete Cr--- Del--- Ab--- Ex--- Tem--- Cyr--- with their Technical Endings, and make them up into the following Line already explain'd,

Crothf Déletok Abaneb Exáfna Témbybe Cyruts.

I have only further to desire the Reader to take Notice, that for his greater Ease, that Part of the Memorial Words, which represents the Numbers or Dates, is distinguished by *Italick Characters*; that Part, which is *Roman*, answers to the small Capitals in the Tables.

T A B L E I.

General Epochas and Æras Ecclesiastical and Civil.

	Bef. Christ.
The Creation of the World [Crothf]	4004
The universal DELUGE [Déletok]	2348
The Call of Abraham [Abaneb]	1921
EXodus of the <i>Israelites</i> [Exáfna]	1491
The Foundation of Solomon's TEMPLE [Témbybe]	1012
Cyrus, or the End of the Captivity [Cyruts]	536
The Birth of Christ.	
The Destruction of TROY [Tróyabeit]	1183
The First OLYMPIAD. [Olympos]	776
The Building of Rome [Romput]	753
Æra of NABONASSAR [Ærnabonáspos]	747
The PHILIPPICK Æra, or the Death of Alexander [Phílido]	324
The Æra of CONTRACTS, or of the Seleucidae, called in the Book of Maccabees the Æra of the Kingdom of the Greeks [Contráctad]	318
	The

A. D.

The Dioclesian Æra, or the Æra of Martyrs [Diocléseko]	284
The Æra of the Hegira, or Flight of Mahomet [Máhomaudd]	622
The Æra of Yezdegird, or the Persian Æra [Yézfid]	632

The Memorial Lines.

Crotbf Déletok Abaneb Exáfna Témbybe Cyrúts.

Tróyubet Olympos Rotput & Ærnabonáspop.

Phílido Contráctad ✠ Diocléseko Máhomaudd Yézfid.

THO' I have no where (except in the Ages of the Patriarchs before Abraham) made use of any other Æra than that of the Years before and after Christ, because, those being known, 'tis easy to find the correspondent Year of any other Æra, according to the common Rules laid down in Books of Chronology, which I shall suppose the Reader to be acquainted with; yet in the more eminent Epochas, that he may be able, at first Glance, to have a Notion of the Time of any Thing or Person which he may meet with in Authors, making use of the Julian Period, and the Æra of the Creation of the World, I have also added them in the following Table.

T A B L E II.

	Jul. Period.	An. M.
The Creation of the World	710	1
The universal Deluge	2366	1656
The Call of Abraham	2793	2083
Exodus of the Israelites	3223	2513
The Foundation of Solomon's Temple	3702	2992
C		CYRUS,

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	<i>Jul. Period.</i>	<i>An. M.</i>
CYRUS, or the End of the Captivity	4178	3468
The Destruction of TROY	3531	2821
The First OLYMPIAD	3938	3228
The Building of ROME	3961	3251
The Birth of CHRIST	4714	4004

The Memorial Lines.

Créppaz Delpétsau Démasus Abmezki Apépmi.
 Expedet Exmélat Tempipze Temménne Cymúnoff.
 Cyropoeik Troypilta Trómekeb Olympiak Olmtéek.
 Rompinfa Rómmidub Chrismúndasb Chrisperifaib.

EXPLANATION.

The first Syllable points out the Epocha as before; the Addition of *p* or *peri* denotes that it is the Year of the Julian Period. The Addition of *m* or *mund*, that it is the Year of the World.

TABLE III.

Chronological and Historical Miscellanies before Christ.

	Ref. Chr.
Building of the Tower of BABEL [Báb- edit]	} 2233
Mizraim settles in Egypt [Mizdakk]	2188
Destruction of Sodom and Gomorrah [Sódakoup]	1897
Death of JOSEPH [Joséphafil]	1635
ANNUS Sabbaticus, or the first Sabbatical Year [AnSafff]	} 1444
SAUL first King of Israel [Saulázzu.]	1095
JEROBOAM, or the Defection of the Ten Tribes [Jérônail]	} 975
	SALMA-

Bef. Chr.

SALMANESER King of <i>Affyria</i> takes <i>Samaria</i> , and extinguishes the Kingdom of <i>Israel</i> , [Salimpeb]	721
HOLOFERNES invadeth <i>Judea</i> , and is slain by <i>Judith</i> [Holoféflu]	645
NINEVEH destroyed by the <i>Medes</i> and <i>Babylonians</i> [Ninevad]	612
JEHOIAKIM taken Prisoner by Nebuchadnez- zar, from whence began the 70 Years Captivity of the Jews [Jehoiasys]	606
ZEDEKIAH sent in Chains to <i>Babylon</i> , and <i>Jerusalem</i> utterly destroy'd by Nebuzaradan, Captain of the Guard to Nebuchadnezzar; the End of the Kingdom of <i>Judah</i> [Zedekik]	588

{N.B. The Kingdom of Israel [Isrelo] The Kingdom of Ju dah [Judosk]	{lasted 468	{254 Years.]
--	----------------	-----------------

The BABYLONIANS having revolted from DA- RIUS HYSTASPES, are besieged by him, and <i>Babylon</i> taken, after a Siege of 20 Months, by the Stratagem of Zopyrus [Babdárhylas]	516
SARDIS burnt by the ATHENIANS, in Confede- racy with the <i>Ionians</i> , which gave the first Rise to the Persian War against the Greeks [Sardug]	500
ZOROASTRES appears at the Persian Court [Zoroafne]	492
ESTHER made Concubine to Ahasuerus [Esthosia]	461
The Feast of Purim instituted in Memory of the Defeat of Haman's Plot for the De- struction of the Jews [Purolt.]	453
EZRA sent to be Governour of <i>Judea</i> [Ezrolk]	458
NEHEMIAH sent Governour to <i>Judea</i> , and re- builds the Walls of <i>Jerusalem</i> [Nehemiffu]	445

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	Bef. Chr.
The Temple on Mount GERIZIM began to be built by <i>Manasseh</i> [Gerizózei]	408
The Translation of the SEPTUAGINT [Septepoi]	277
Judas Maccabæus [Jumass]	166

The Memorial Lines.

Bábedit & Mízdakk Sódakoup Joséphafil AnSafff.
 Sauláznu Jérônioil Salmpeb Holoféstu Ninívad.
 Jehoiasys Zedleik [duravit Isrelo, Judesk.]
 Babdárhylos Sardug Zoroafne Eftosa Purolt.
 Ezrolk Nehemiffu Gerizózei Septepoi Jumass.

T A B L E IV.

*Chronological and Historical Miscellanies
after Christ.*

	After Chr.
Dispersio IUDÆORUM, or the Destruction of Jerusalem by Titus [Dis-judpa]	71
Lucius of Britain, the first Christian King [Lúcibup]	157
ZENOBIA Queen of Palmira led in Triumph to Rome by Aurelian [Zenobdoid]	272
ECCLESIAE PAX, or the Establishment of Christianity by Constantine [Ecclesi-paxtad]	312
St. ALBAN the British Protomartyr [Albantyt]	303
CLOVIS the first Christian King of France [Clóvoka]	481
LINGUA LATINA, or the Latin Tongue ceases to be vulgarly spoken in Italy [Ling-latteip]	587
AUGUSTINE the Monk, sent by Gregory the Great from Rome, converts ETHELBERT King of Kent [Aug-éthelúnau]	596
CHARLEMAGNE declared Emperor of the West [Charlmeig]	800
	The

After Chr.

The CROISADE, or Holy War [Croisáznu]	1095
HYBERNIA, or the Conquest of Ireland [Hybaboid]	1171
OTTOMAN the Founder of the present Turkisb Empire [Ottadoup]	1297
THE MARINER'S COMPASS found out [Compatze]	1302
THE PAPAL SEAT remov'd to AVIGNON [Pap-avatyl]	1305
WALTER LOLLARD with many of his Followers burnt in Austria, for opposing the Romisb Superstitions [Lolatub]	1351
GUNPOWDER invented in Germany by a Monk [Gunpátfo]	1344
TAMERLANE the Tartar overcomes BAJAZET the Turk, and puts him in an Iron Cage. [The Great Mogul is descended from him.] [Tambajatóun Mog.]	1399
SCANDERBERG Prince of Epirus famous for his Victories over the Turks [Scanderboft]	1443
THE INVENTION OF PRINTING [Prinafon]	1449
CONSTANTINOPLE taken by the Turks, and an End put to that Empire [Constantinobóli]	1453
CHRISTOPHER COLUMBUS, a Native of Genoa, discovers Cuba and Hispaniola [Columbont]	1493

N. B. The Southern Continent of America was discovered about four Years after, by *Americus Vespuſius*, from whom it took its Name.

The Memorial Lines.

Dis-judpa Lúci-bup Zenobdoid Ecclesi-paxtad.
Albantyt Clóvoka Ling-latleip Aug-ethelúnau.
Charlmeig Croisáznu Hybaboid Ottadoup Compatze.
Pap-avatyl Lolatub Gunpátfo Tambajatóun [Mog.]
Scanderboft Prinafon Constantinobóli Columbont.

TABLE V.

The Regal Table of England since the Conquest, and some of the most remarkable Princes before it.

	Bef. Christ.
CASIBELANUS chosen chief Commander by the Britains against the Invasion of Julius Cæsar [Casibelud]	52
Queen BOADICEA , the British Heroine, being abused by the Romans, raises an Army and kills 7000 [Bóadaup]	67
VORTIGERN who invited the Saxons to the Assistance of the Britains against the Scots and Picts [Vortigfus]	446
HENGIST the Saxon, who erected the Kingdom of Kent, the first of the Heptarchy [Hengful]	455
King ARTHUR famous for his powerful Resistance and Victories over the Saxons [Arthlaf]	514
EBBERT who reduced the Heptarchy, and was first crown'd sole Monarch of England [Egbekek]	828
ALFRED , who founded the University of Oxford [Alfrékpe]	872
CANUTE the Dane [Canbau]	1016
Edward the CONFESSOR [Confésfe]	1042
William the CONQ. [Wil-conau]	<i>Okt.</i> 14. 1066
William RUFUS [Rufkoi]	<i>Sept.</i> 9. 1087
HENRY I. [Henrag]	<i>Aug.</i> 2. 1100
STEPHEN [Stephbil]	<i>Dec.</i> 2. 1135
Henry the second [Hensécbuf]	<i>Okt.</i> 25. 1154
Richard I. [Ricbein]	<i>July</i> 6. 1189
John [Jann]	<i>April</i> 6. 1199 Henry

Chronologica & Historica.

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HENRY the third [Hethdas]	Oct. 19. 1216
EDWARD I. [Eddoid]	Nov. 16. 1272
EDWARDUS SECUNDUS [Edsetyp]	July 7. 1307
EDWARDUS TERCIUS [Edtertes]	Jan. 25. 1326
RICHARDUS SECUNDUS [Riseföip]	June 21. 1372
HENRY the fourth [Hefotoun]	Sept. 20. 1399
HENRY the fifth [Hehfäd]	Mar. 20. 1412
HENRY the sixth [Hénsifed.]	Aug. 31. 1422
EDWARDUS QUARTUS [Edquarfauz]	March 4. 1460
Edward the fifth } [Efi-Rökt] {	April 9. 1483
RICHARD III. }	June 22. 1483
HENRICUS SEPTIMUS [Hensépfel]	Aug. 22. 1485
HENRICUS OCTAV. [Henoclyn]	April 22. 1509
EDWARDUS SEXTUS [Edsexlos]	Jan. 28. 1546
MARY [Marylut]	July 6. 1553
ELISABETH [Elsluk]	Nov. 17. 1558
JAMES I. [Jamsyd]	March 24. 1603
CAROLUS PRIMUS [Caroprimsel]	March 27. 1625.
CAROLUS SECUNDUS [Carsecsok]	Jan. 30. 1648
JAMES II. [Jamsfeif]	Feb. 6. 1684
WILLIAM and MARY [Wilseik]	Feb. 13. 1688.
ANNE [Appyb]	March 8. 1701
GEORGE I. [Gëobo]	Aug. 1. 1714.
GEORGE II. [Gëosecdoi].	June 11. 1727.

The Memorial Lines.

Cafidelud Bðadaup Vortigføs Hengful. & Arthlaf.
Egbekek Alfrékpæ Canbau Confésfe.

Wil-con-sau Rufkoi Héntag. ——

Stephbil & Hénfécbus Ricbein Jann Hethdas & Eddoid;

Edsetyp Edtertes Riseföip Hefotoun Hehfädque.

Hénsifed Edquarfauz Efi-Rökt Hensépfel Henoclyn:

Edsexlos Marylut Elsluk Jamsyd Caroprimsel.

Carsecsok Jamsfeif Wilseik Appyb Gëobo — doi.

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N. B. After *Canute* inclusive, One Thousand is to be added to each: It was thought unnecessary to express it, it being a Thing in which it is impossible that any one should mistake.

If it be desired to remember in what Month, and Day of the Month each King began his Reign, it may be done by the following Lines:

Wil-tbó-sou-fat Steph-de Jam-chef-fau Ri-ls-jeb-ed
El-nap.
Hen-gé-tel-an sex-chez gib-ged-ped Geor-ga-jab
An-chesi.
Car-chop-rizMa-ls Jo-psEd-nás-loirél-cho pou-reque.

EXPLANATION.

The *Italick Letters* represent the Day of the Month; the Letter immediately preceding represents the Month it self, r standing for *January*, f for *February*, ch for *March*, p for *April*, m for *May*, j for *June*, I for *July*, g for *August*, s for *September*, t for *October*, n for *November*, and d for *December*.

Thus Steph-de, Steph King Stephen, de Dec. 2. El-nap El Elizabeth, nap Nov. 17. In Words of three or more Syllables, the first Syllable stands for all the Kings of the same Name, and the following Syllables in order answer to the first, second, third, &c. of that Name. So Jam-chef-fau; Jam denotes James I. & II. chef (viz. March 24.) belongs to James I. and fau (viz. Feb. 6.) to James II. So Ri-ls-jeb-ed; Ri denotes all the Richards, ls (viz. July 6.) belongs to Richard I. jeb (viz. June 21.) to Richard II. and ed (viz. 22. of the same Month) to Richard III.

If this be thought either too difficult, or too minute, the Reader may pass it over.

TABLE

T A B L E VI.

Chronological Miscellanies since the Conquest.

Aft. Christ.	
<i>Jerusalem</i> regained from the <i>Turks</i> and Godfrey of <i>Bulloigne</i> made King of it [Godfrey of Bulloigne]	1099
<i>The INQUISITION</i> first erected against the <i>Albigenses</i> [Inquisited]	1222
<i>The Confirmation of Magna CHARTA by King Henry III.</i> [Charteel]	1225
<i>Wat TYLER's Rebellion</i> suppress'd [Tylika]	1381
<i>Jack CADE's Rebellion</i> suppress'd [Cadefly]	1450
<i>MARTIN LUTHER</i> begins to preach in <i>Germany</i> against Indulgencies, and other Errors of the Church of <i>Rome</i> [Mar-luthlap]	1517
<i>The Name of Protestants</i> first began on Occasion of the Protestation the <i>Lutherans</i> made against a Decree of the Chamber of <i>Spire</i> against them [Protalen]	1529
<i>The SMALCALDAN League, or Agreement</i> made between the Protestants of <i>Germany</i> for their mutual Defence at <i>Smalcald</i> [Smalcaldoz]	1540
<i>The Council of TRENT</i> began DEC. 13. [Tren-decat-alfu]	1545
<i>The MASSACRE of Protestants at PARIS</i> [Mas-paraloid]	1572
<i>The UNITED PROVINCES</i> , under the Protection of <i>William Prince of Orange</i> , throw off the <i>Spanish Yoak</i> [Un-ploiu]	1579
<i>The SPANISH INVASION</i> [Sp-invukk]	1588
<i>The GUNPOWDER TREASON</i> [Powdysl]	1605

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The famous Rebellion at <i>Naples</i> , on Occasion of the grievous Excises, headed by MASANELLO [Masanellop]	1647
Oliver CROMWELL usurps the Government of <i>England</i> under the Name of Protector [Cromsli]	1653
The Island JAMAICA in <i>America</i> taken by the English [Jamaicaull]	1655
CROMWELLI MORS [Crom-morsuk]	1658
GIBRALTAR taken by the English [Gibrapzo]	1704

The Memorial Lines.

God-bulnou Chartel Inquisded Tylika Cadefly.
Mar-luthlap Protalen Sinalcaloz Tren-decat-alfu.
Mas-paraloid Un-ploin Sp-invukk Powdsyl Masanellop.
Cromsli Jamaicaull Crom-morsuk capta Gibrapzo.

N.B. A Thousand is to be added as above, where it is not expressed.

TABLE VII.

The PATRIARCHS before and after the FLOOD.

	Anno Mund.	Age.
ADAM [Adniz]	1	930
SETH [Sethaty-nad]	130	912
ENOS [Endil-nyl]	235	905
CAINAN [Caitel-naz]	325	910
MAHALALEEL [Mahalatoul-koul]	395	895
JARED [Jarósy-naud]	460	962
ENOCH [Enchséd-isu]	622	365
METHUSelah [Methuseip-naun]	687	969
LAMECH [Lakoif-poip]	874	777
		NOAH

	Anno Mund.	Age.
NOAH [Noachazus-nuz]	1056	950
SHEM [Shembulk-aug]	1558	600
Arphaxad [Araflei-fik]	1658	438
SALAH [Salasout-ott]	1693	433
HEBER [Hebaped-óso]	1722	464
PELEG [Pelapúp-etou]	1757	239
REU [Reuapeip-din]	1787	239
SERUG [Serakán-diz]	1819	230
NAHOR [Nahorakón-bok]	1849	148
TERAH [Terakoik-dyl]	1878	205
ABRAHAM [Abezyk-boil]	2008	175
ISAAC [Isebyk-beiz]	2108	180
JACOB [Jáacobebaúk-bop]	2168	147

The Memorial Lines.

Adniz Setháty-nad ——

Endil-nyl Caitel-naz Mahalatoul-koul.

Jarósy-naud ——

Enchsed-isu Methuseip-naun Lakoif-poip Noachazus-nuz
Shembulk-aug Araflei-fik Salasout-ott Hebaped-óso.

Pelapúp-etou Reuapeip-din Serakán-diz Nahorakón-bok.

Terakoik-dyl Abezyk-boil Isebyk-beiz Jácobebaük-bop.

T A B L E VIII.

The PATRIARCHS, &c. according to their
Years before Christ.

	Bef. Christ.
SETH [Séthikoif]	Born 3874
ENOS s. [Enósipaun]	3769
CAINAN s. [Caitspou]	3679
MAHALALEEL s. [Mahalafsyn]	3609
JARED s. [Jarilof]	3544
ENOCH s. [Enchstike]	3382
D 2	METHU-

	Bef. Christ.
METHUSelah s. [Methusitap]	3317
LAMECH s. [Lamibiz]	3130
NOah s. [Noenok]	2948
SHEM s. [Sheffs]	2446
ARPHAXAD s. [Arphetos]	2346
SALAH s. [Saldibb]	2311
HEBER s. [Hébdeka]	2281
PELEG s. [Pelegedop]	2247
REU s. [Réuedap]	2217
SERUG s. [Serúgdaku]	2185
NAHOR s. [Nahrdall]	2155
TERAH s. [Terebes]	2126
ABRAM s. [Abrámanous]	1996
Isaac s. [Isakous]	1896
Jacob s. [Jakip]	1837
Levi s. [Levapus]	1756

The Reader is desired to take Notice, that in this and the following Tables, (where it could be done consistently with the intended Brevity) the Relation which every Person bore to him who immediately goes before, is signified by a single Letter; *s* standing for Son or Sister, *b* for Brother, *n* for Nephew or Niece, *u* for Uncle, *g* for Grandson, *m* for Mother. So the *s* after Enos shews that he was the Son of Seth, and so on:

The Memorial Lines.

Séthikoif —

Enóspau Caitspou Mahalatsyn Jarilos Enchtike.
 Methusitap Lamibiz Noenok Sheffs Arphetos Saldibb.
 Hébdeka Pelégedop Réuedap Serúgdaku Nahrdall.
 Terebes Abrámanous Isakous Jakip Levapusque.

T A B L E IX.

The Judges of Israel from the Death of Moses to Samuel.

	Bef. Chr.
Moses moritur [Mof-mala]	1451
Joshua [Jóshfol]	1445
Othoniel [Othózu]	1405
Ehud [Ehutel]	1325
Deborah [Debodeil]	1285
Gedeon [Gedol]	1245
Abimelech [Abmets]	1236
Thola [Thlett]	1233
Jaïr [Jaïdaz]	1210
Jephtha [Jephtakk]	1188
Ibzan [Ibzâke]	1182
Elon [Eloboil]	1175
Abdon [Abdonasö]	1164
Eli [Elíbup]	1157
Samuel [Sambap]	1117

The Memorial Lines.

Mof-mala Jóshfol Othózu Ehutel Debodeil Gedol
Abmets.

Thlett Jaïdaz Jephtha Ibzâke Eloboil & Elíbup.
Abdonasö Sambap —

N. B. One Thousand is to be added. The Dates affixed to the Judges before *Abimelech* are supposed to relate not to the Beginning of their Presiding over *Israel*, but to the End of the *Rest* given by them. *Vide* the Preface to *Petavius's Rationarium*. Edit. Geneva.

TABLE X.

Kings of all ISRAEL.

	Bef. Christ.
SAUL [Saulaznu]	1095
DAVID [Davazul]	1055
SOLOMON s. [Solomázal]	1015

The Defection of the X. Tribes 975.

Kings of JUDAH.

	Bef. Christ.
REHOBOAM s. [Rehonoil]	975
ABIJAM s. [Abínup]	957
ASA s. [Afanul]	955
JEHOSAPHAT s. [-- hosaphanbo]	914
JEHORAM s. [-- horkein]	889
AHAZIAH s. [Ahazikku]	885
AATHALIAH m. [Athlikko]	884
JEHOAASH g. [-- hoaashkoik]	878
AMAZIAH s. [Amazkin]	839
UZZIAH or AZARIAH s. [Uz- } azarikby]	810 }
JOETHAM s. [Jothpuk]	758
AHAZ s. [Aházpod]	742
HEZEKIAH s. [Hezepep]	727
MANASSEH s. [Mansóut]	693
AMON s. [Amónfot]	643
JOSIAH s. [Josiafoz]	640
JEHOIAKIM s. [-- hoiakimfyn]	609
JEHOIAKIN s. [-- hoiakaug]	606
ZEDEKIAH u. [Zedekilnei]	598

Kings

Kings of *ISRAE L.*

	Bef. Christ.
JEROBOAM Son of <i>Nebat</i> [Je-robnoil]	} 975
N-adab s. [Nnuf]	954
BAASHA [Baanut]	953
Elah s. [Elniz]	930
ZIMRI, Tibni and Omri [Zim-tibnen]	} 929
Omri alone [Omnel]	925
AHAB s. [Ahábnak]	918
AHAZIAH s. [Ahazikoup]	897
Joram b. [Jorknau]	896
JEHU [Jehukko]	884
JEHOAHAZ s. [Jehoahaklau]	856
JEHOASH s. [--hoashkin]	839
Jeroboam II. s. [Jerosekdu]	825
ZACHARIAH s. [Zacharappt]	773
SHALLUM Son of <i>Tabeesh</i> [Shalluppe]	} 772
MENAHEM s. of <i>Gadi</i> [Menappe]	772
PEKAIAH s. [Pekaipâ]	761
PEKAH [Pekapun]	759
Hosea s. of Elah [Hospiz]	730

The Memorial Lines.

Saulaznu Davazul Solomázal Reho-jerobnoil.

Abínup Afanul, -- hosaphanbo, -- horkein Ahazikku.

Athlikko -- hoaashkoik Amazkin Uz-azarikby.

Jothpuk & Aházpod Hezepep Mansout & Amónsot.

Josiafoz -- hoiakimsyn -- hoiakaug Zedekilnei.

Nnuf Baanut Elniz Zim-tibnen Omnel Ahabnak.

Ahazikoup Jorknau Jehukko Jehoahaklau.

-- hoashkin Jerosekdu Zacharappt Shalluppe Menappe.

Pekaipâ Pekapun Hospiz ——

N. B.

N. B. The Break before some of the Words denotes that Je is wanting, as -- hofaphanbo for Jehosaphanbo; — horkein for Jehorkein, &c.

TABLE XI.

The PROPHETS.

	Bef. Chr.
JONAS prophesied against Nineveh [Jonkze]	802
JOEL prophesied [Joeig]	800
AMOS prophesied against King Jerobatum [Ampeip]	787
HOSEA prophesies against Israel [Hosepkw]	785
ISAIAH began to prophesy [Ispauz]	760
NAHUM prophesies against Ninevah [Náhupuk]	758
MICAH prophesies against Judah and Jerusalem [Micput]	753
JEREMIAH began to prophesy [Jersta]	631
ZEPHANIAH prophesied [Zephautz]	630
HABAKUK prophesied [Habafsyn]	609
EZEKIEL in Captivity had his first Vision [Ezeloul]	595
OBADIAH prophesies against the Edomites [Obadilkoi]	587
DANIEL had his Vision of the four Empires [Dall]	555
HAGGAI prophesied [Haglez]	520
ZECHARIAH prophesied [Zecharádz]	520
MALACHI writes his Book which was the End of Vision and Prophecy [Malachinp]	397

The Memorial Lines.

Jonkze Joeig Ampeip Hosepkw Náhupuk Ispauz.

Micput Jersta Zephautz Habafsyn Ezeloul Obadilkoi.
Dall Haglez Zecharádz Malachinp —

TABLE XII.

*Kings of Assyria after the Dissolution of
the ancient Assyrian Empire upon the
Death of Sardanapalus.*

	Bef. Christ.
ARBACES [Arbaop]	747
SALMANESER s. [Salimper]	728
SENNACHERIB s. [Sennachoibo]	714
ESARHADDON third s. [Esharhadopzau]	706

Kings of Babylon.

BELESIS [Belesop]	747
NADIUS [Nadpif]	734
CHIPIRUS	
POrus	
JUGAEUS	
MARDOK EMPADUS [Empea]	721
ARKIANUS [Arkbyn]	709
BELIBUS [Belibupze]	702
APRONADIUS [Apronaunn]	699
REGIBILUS [Regibini]	693
MESSESSIMORDNEUS [Mesfoud]	692

After his Death followed an *Inter-regnum* of eight Years, of which Esarhaddon King of Assyria taking the Advantage seized Babylon, and adding it to his former Empire, thenceforth reigned over both for 13 Years.

Kings of Assyria and Babylon jointly, the Royal Seat sometimes at Nineveh, and sometimes at Babylon.

Esarhaddon, called in Ptolemy's Can-

non ASSAR-ADDINUS [Assar sky] } 680

Bef. Christ.

SAOSDUCHINUS s. [Saôssoûp]	667
CHYNILADANUS [Chynsôp]	647

Chyniladanus having made himself despicable to his People, *Nabopollasar* General of his Army set up for himself; and being a *Babylonian* by Birth, made use of his Interest there to seize that Part of the *Affyrian Empire*, and reigned King of *Babylon* 21 Years. And in the 14th Year of his Reign, having made an Affinity with *Astyages* the eldest Son of *Cyaxares* by the Marriage of his Son *Nebuchadnezzar* with *Am-yitis* the Daughter of *Astyages*, entred into a Confederacy with him against the *Affyrians*; and thereon joining their Forces together they besieged *Nineveh*; and after having taken the Place, and slain *Saracus* the King (who was either the Successor of *Chyniladanus*, or he himself under another Name) to gratifie the *Medes*, they utterly destroyed that great and antient City, and from that time *Babylon* became the sole Metropolis of the *Affyrian Empire*. *Vide Prideaux Conneſt.* Part I. Book 1.

Kings of Babylon.

Bef. Chr.

NABOPOLLASAR [Nabopolſel]	625
NEBUCHADNEZZAR s. [Nebſys]	606
EVILMERODOCH s. [Evillaub]	561
NERIGLISSTAR b. in law [Neriglun]	559
+ Laborosoarchod s.	
NA-BONADIUS s. of Evil- merodoch	555

DARIUS

+ For the Reason why *Laborosoarchod* is not named in *Ptolemy's Canon*, see *Prideaux Conneſt.* Part I. Book 2.

Bef. Chr.

DARIUS the Mede, i. e. Cyaxares,
uncle of Cyrus, to whom Cyrus
allow'd the Title of all his Con- }
quests as long as he lived [Dar- }
medlik] } 538

By his taking of Babylon ended the BABYLONISH
Empire, after it had continued 209 Years.
[Reg-Babylezou]

The Memorial Lines.

Arbapop & Salmpek Sennachoibo Esarhadopzau.
Belespop Nadpif Chi-Po-Jugpes Empea Arkpyn.
Belibupze Apronaunn Regibjni Messoud Assarsky.
Saôsfaup Chinop Nabopolsel Nebfys Evillaub.
Neriglun Nabolul Darmedlik Reg-Babylezou.

T A B L E XIII.

* Kings of E G Y P T.

	Bef. Chr.
SABAON the <i>Aethiopian</i> [Sabacopdoi]	727
SEVECHUS s. [Sevpan]	719
TIRHAKAH last of the <i>Aethiopians</i> } [Tirhapy!]	705
Confederacy of the XII. PRINCES }	688
[Prin-bé-skei]	
PSAMITICHUS [Psamitipy]	670
NECUS s. [Necusas]	616
PSAMMIS s. [Psammaug]	600
APRIES s. [Aprunf]	594
AMASIS [Amaslaun]	569

* Of the antient Kings of Egypt from *Mizraim* or *Menes*, we have little else but the Names, or fabulous Accounts.

Bef. Christ.

PSAMMINITUS s. who was con- }
 quer'd by Cambyses son of Cyrus } 525
 [Flaminitus] }

Kings of MEDIA after the Revolt of the Medes from Sennacherib.

Dejoces [Dejopzou]	709
PHRAORTES s. [Phraslau]	656
CYAXARES s. [Cyaxasif]	634
Astyages s. [Astane]	594
+ Cyaxares II. [Cy-d-lux]	559

Kings of PERSIA.

CYRUS [Cyrus]	536
CAMBYES s. [Cambylen]	529
† Oropastes MAGUS	
Darius son of Hystraspes [Dar-hystalda]	521
XERXES s. by Atossa daughter of Cyrus [Xerxoku]	485
Artaxerxes LONGIMANUS third s. [Longsauf]	464
XERXES II. s. slain by	
SOGDIANUS base br. slain by	
Ochus base br. commonly call'd DARIUS NOTHUS [Dar-nothodi]	423
Artaces eldest s. commonly called	
Artaxerxes MNEMON [Mnoyf]	404
	OCHUS

+ Cyaxares succeeded Astyages in the Civil Government; and Cyrus, Grandson of Astyages by his Daughter Mandana, in the military Government.

† Herodotus calls him Smerdis, Ctesias Spendadates, Arschylus Mardus, and in Scripture he is called Artaxerxes.

Bef. Chr.

Ochus s. [Ochus]	358
Arses youngest s. [Arstip]	337
Darius Codomannus, descended from Darius Nothus [Codomattu]	335

The Memorial Lines.

Sabacopdoi Sevpar Tarasp Prin-bé-skei Pfamispy.
 Necusas Pfamimang Apnunf Annasläun Pfamimisch.
 Dejopzeus Phraslew Cyneass Afuno Cy-dian.
 Cambylen [Oro-mag] Dar-hyftalda Xerkoku Langsuf.
 [Xerx-sog] Dar-nothek Masy Arstip Ochus Co-
 domattu.

T A B L E XIV.

The different Names of the same Persons in
Scripture, and in Profane Authors.

* ARBACES	I. TIGLATH PILESER, 2 King. xv. 29.
† BELEFS	BAELADAN, Isa. xxxix. 1.
NABONASSAR	Merodach BALADAN, Isa. ibid.
Marduk EMPEROR	ESARHADDON, 2 King. xix. 37.
Assar ADDIZUS	ASNAPEP, Ezra iv. 19.
† NABONADIUS	BELSHAZZAR, Dan. v. 28.
CHAXARES	DARIUS the Mede, Dan. iii. 31.
SABAON	SO, 2 Kings xvii. 4.
NECUS	Pharaoh NECHO, 2 Cbr. 35. 20.
	TARACHUS

* Call'd. also by *Caster*, *Ninus* junior.

† Also *Thilgamus* and *Thilgath Pilneser*.

† Call'd. also. by *Nicola Damascenus Nanibrus*.

† Call'd. also by *Berothus Nabonadius*, by *Megasthenes Nabonidibus*, by *Herodorus Labynetus*; and by *Iosephus Naboandelus*.

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TARACHUS	TIRHAKAH, <i>Isa.</i> xxxvii. 9.
APRIES	Pharaoh HOPHRAH, <i>Jer.</i> xliv. 30.
Dejoces	ARPHAXAD, <i>Jud.</i> i. 1.
ARTAXERxes LON-	AHASUERUS, <i>Esth.</i> ii. 16.
GIMANUS } GIMANUS }	{ ENEMESSAR, <i>Tob.</i> i. 2. SHALMON, <i>Hos.</i> x. 14.
SALMANESER	SARGON, <i>Isa.</i> xx. 1.
SENNACHERIB	AHASUERUS, <i>Dan.</i> ix. 1.
ASTYAGES	SETHON, <i>Herodot.</i> 2.
SEVECHUS	+ NABUCHODONOSOR, <i>Jud.</i> i.
SAOSDUCHINUS	AHASUERUS, <i>Ezra</i> iv. 6.
CAMBYES	ARTAXERxes, <i>Ezra</i> iv. 7.
SMERDIS	

The Memorial Lines.

Arb-tig Bel-bala-nab Nabonad-helsh Dar-m-cya Sab-so.
 Dej-aphrax Apr-hoph Empád-balad Ass-esfar-asnap.
 Sen-farg Salm-ene-shalm Sev-seth Saos-nabu Smerd-art.
 Art-long-ahas Cam-ahas ——— Afty-ahasque.

T A B L E XV.

Kings of EGYPT and SYRIA, after the Death of ALEXANDER the Great.

Kings of EGYPT.

	Bef. Chr.
Ptol. LAGI or Soter [Lagtyo]	304
Ptol. Philadelphus s. [Phadko]	284
	Ptol.

I Archbishop Uster thinks that *Darius Hyphasis* was the K. *Ahasuerus* that married *Ester*; Scaliger, that *Xerxes* was.

+ *Nabuchodonosor* was a Name among the Babylonians commonly given to their Kings, as that of *Pharaoh* was among the *Egyptians*.

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	Bef. Chr.
Ptol. Euergetes s. [Eudos]	246
PTOL. Philopator s. [Ptol-pheeb]	221
PTOL. EPIPHANES s. [Ptol-epiphezo]	204
Ptol. Philometor s. [Phombeiz]	180
Ptol. Physcon b. [Physcobju]	145
Ptol. LATHYRUS s. [Lathyradz]	120
ALEXANDER n. [Alexanký]	80
Ptol. AULETES bastard son of Lathyrus [Aulaul]	65
CLEOPATRA d. [Cleopatla]	51

Kings of SYRIA.

	Bef. Chr.
SELEUCUS Nicanor [Sel-nitad]	312
ANTIOCHUS SOter s. [Antí-sódoim]	279
A-ntiochus THEOS s. [A-theadauz]	260
SELEUCUS CALLINICUS s. [Sel-caldfu]	245
Seleucus CERAUNUS s. [Cerauneeel]	225
Antiochus MAGNUS b. [Ant-magdee]	222
SELEUCUS Philopator s. [Sel-phaks]	186
Antiochus E-piphanes b. [An-Eboil]	175
Antiochus EURATOR s. [Ant-eúpaso]	164
Demetrius S-oter son of Seleucus Philop. } [Dem-Sáse]	162
Alexander BALA [Al-balbuz]	150
Demetrius Nicator son of Demet. Soter } [D-nicafu]	145
Antiochus SIDETES b. [Sidétboz]	140
Demetrius Nicator [D-nicaty]	130
ZEBINA [Zebbel]	125
Antiochus GRYPUS son of Demet. Nicat. } [Grypadi]	123
SELEUCUS s. [Selecuns]	96
PHILIP b. [Philipne]	92
TIGRANES King of Armenia [Tigraneit]	83

	Bef. Christ.
ÆGIALEUS, King of Sicyon [Ægialezkou]	2089
INACHUS, first King of Argos [Inakus]	1856
The Ogygian Flood under Ogyges King of Attica [Ogygapaus]	1766
PROMETHEUS, Son of Japetus, brother of Atlas [Praskoi]	1687
CÆTROPS first King of Athens [Cecbus]	1556
SISYPHUS first King of Corinth [Sisyphálzo]	1504
TEUCER first King of Troy [Teucbzud]	1502
CADMUS first King of Thebes [Cadmáfno]	1494
SATURN expell'd Crete by his Son Jupiter, settles in Italy. [Satatty]	1330
PERSEUS first King of Mycene [Pérsatat]	1313
HERCULES, Son of Jupiter by Alcmena [Herbdoif]	1274
The ARGONAUTICK Expedition [Argobdaup]	1267
OEDIPUS King of Thebes [Oédides]	1266
THESEUS Son of Ægeus [Thesbdif]	1234
* CODRUS the last King of Athens [Codrázpa]	1071
CARANUS first King of Macedon [Cárankaf]	814
CANDAULES King of Lydia [Candauphi]	735
CROESUS King of Lydia [Croesuse]	562
CYRUS Founder of the Persian Empire [Cyruts]	536
ALEXANDER Founder of the Grecian Empire [Alexita]	331
JULIUS CÆSAR Founder of the Roman Empire [Julos]	46

* After the Death of Codrus the Athenians had perpetual Archons, the first of which was MEDON [Medazoiz]	1070
Then Decennial Archons, the first of which was CHAROPS [Charoppuo]	754
Then Annual Archons, the first of which was CRESEIZ [Creſeiz]	680

— Medazoiz Charoppuo Creſeiz.

The

The Memorial Lines.

Ninezlou Semanaul Sardanpop Ægialézkou.
 Inakus Ogygapaus Práskoi Cecblus Sisyphálzo.
 Teuchbuzd Cadmásno Satáty Pérsatát Herbdoif.
 Argóbdaup Oédibesj Thesbdif Codrázpa Carankaf.
 Candauptu Crœsüse Cyruts Alexita Julos.

TABLE XVIII.

GRECIAN HISTORY.

	Bef. Christ.
The THEBAN War [Thebadel]	1225
First MESSENIAN War [Messpot]	743
Second MESSENIAN War [Mesku]	683
Battle of MARATHON [Marathonz]	490
Battle of SALAMIS [Salamóky]	480
Battle of EURYMEDON [Eurymedopz]	470
The PELOPONNESEIAN War [Pelofib.]	431
Battle of LEUCTRA [Leuctratpi]	373
Battle of MANTINEA [Mantisi]	363
PHOCÆAN or Sacred War [Phocilp]	357
Battle of the R. GRANICUS [Granitif]	334
Battle of Issus [Istif]	333
Battle of ARBELA [Arbtib]	332
ALEXANDER the Great succeeds Philip [Alextis]	336
Philip ARIDEUS [Aritet]	323
Alexander ÆGUS [Ægtas]	316

The Memorial Lines.

Thebadel & Messpot Mesku Marathónz Salamóky.
 Eurymedopz Pelofib Leuctratpi Mantisi Phocilp.
 Granitif Istif Arbtib Alextis Aritet Ægtas.

N. B. After the Death of *Alexander* there arose great Confusions among his Followers about the Succession, each seizing what he could for himself, till by leaguing and making War against each other, they were, after some Years, all destroy'd to four. These were *Cassander*, *Lysimachus*, *Ptolemy* and *Seleucus*, and they divided the whole Empire between them.

Cassander had *Macedon* and *Greece*.

Lysimachus had *Thrace* and those Parts of *Asia* which lay upon the *Hellespont* and the *Bosphorus*.

Ptolemy had *Ægypt*, *Libya*, *A-rabia*, *Palestine*, and *Cœle-Syria*.

Seleucus all the rest of *Asia*, &c.

Cassander Lysimachus Ptolemy Seleucus.

T A B L E XIX.

GRECIAN Lawgivers, Philosophers, and Poets.

	Def. Chrit.
Lycurgus born [Lycurgos]	518
DRACO [Drádo]	644
SOLON died [Solon]	539
PYTHAGORAS died aged 80. [Pythagoras]	566
EUCLID the Geomet. fl. [Euklides]	300
SOCRATES died [Sócrates].	399
XENOPHON died [Xenóphilos]	359
PLATO died [Platô]	348
DIogenes died aged 90. [Diotet]	323
ARISTOTLE died aged 63. [Aristed]	322
EPICURUS died aged 72. [Epicurdo]	271
ARCHIMEDES died [Archidad]	212
LINUS	

	Bef. Christ.
Lacus and Orpheus [Linodes]	1281
Homer died [Homēad]	912
Archilochus [Archilochus]	686
Sappho [Sapphyd]	602
Anacreon [Anakleid]	592
Æschylus born [Æschlel]	525
Pindar died, aged 60. [Pindar]	440
Sophocles born [Sophoclozoi]	407
Theocritus fl. [Theocrate]	385
Lycophron fl. [Lycophryze]	270

The Memorial Lines.

Lycnes Drāfdo Solun Pythaglys Euclizau Socrinn.
 Xenophiliu Phas. Diotet Aristed Epilenpa.
 Archimedes Linodes Homēad & Archilochus kar,
 Sapphyd & Anakleid. Æschlel Pindar Sophocles,
 Theōcreku Lycophrypz. —

TABLE XX.

ROMAN HISTORY.

The Foundation of Rome was laid in the 396th Year of the Julian period [Rompinfa] Anno Mundi 3251 [Rommidub] in the Year before Christ 753, or as some 752, [Romput] upon the 23 Day of APRIL [Apride] in the fourth Year of the sixth Olympiad [fols].

The REGAL STATE under VII. Kings
 lasted 245 Years [Stat-regdol]

	Bef. Christ.
Romulus [Romput]	753
Numa Pompilius [Numpaf]	714
Tullus	

38 MEMORIA TECHNICA.

	Bef. Christ.
Tullus Hostilius [Hostilipy]	670
Ancus Martius [Ancisip]	637
Tarquinius Priscus [Prisaf]	614
Servius Tullius [Servups]	576
Tarquinius Superbus [Superlid]	532

The Memorial Lines.

**Rompensa Rommidub Rompus foli Apride. Numusaf
Hostilipy Ancisip Prisaf Servupsque Superlid.**

TABLE XXI.

The CONSULAR STATE from *Brutus* and *Collatinus* the first Consuls, to *Julius Cæsar's* being made perpetual Dictator, lasted 464 Years [Stat-consularofo]

	Bef. Chr.
Consuls first made [Consulzoi]	507
First Dictator [Diconoi]	497
Creation of the TRIBUNES [Tribfoud]	492
Creation of the DECEMVIRI [Decemvoly]	450
Creation of the Military TRIBUNES [Mil-tfoz]	440
INCENDIUM URBIS, or the Burning of the City by the Gauls [Incendikk]	388
War with the SAMNITES [Samnife]	342
War with PYRRHUS King of EPIRUS [Pyrdoin]	279
First PUNICK WAR	263
Second PUNICK WAR [Bel-punesi-das-bok]	216
Third PUNICK WAR	148
The END of the SEDITION of the GRACCHI [Gracchade]	122
The JUGURTHINE WAR [Jugubzou]	109
War with the CIMBRI [Cimbat]	113
The SOCIAL or ITALIAN WAR [Italein]	89
War	

	Bef. Chr.
War begun with MITHRIDATES [Mithridikou]	89
DICTATORSHIP OF SYLLA [Syl-dicteiz]	80
CATALINES CONSPIRACY [Catalaud]	62
FIRST TRIUMVIRATE [Trun]	59
BATTLE OF PHARSALIA [Pharsop]	47
BATTLE OF PHILIPPI [Bat-philob]	42
BATTLE OF ACTIUM [Acta]	31

The Memorial Lines.

Consulzoi Diconoi Tribsoud Decemvoly Mil-tfoz.
İncendikk Samnife Pyrdoin Bel-punesi-das-bok.
Gracchade Jugubzou Cimbat Italein Mithridikou.
Syl-dicteiz Catalaud Trun Pharsop Bat-philob Acta.

TABLE XXII.

The Twelve CÆSARS.

	Bef. Christ.
I. JULIUS [Julios]	46
II. AUGUSTUS great n. [Augustel]	25
	<i>An. Dom.</i>
III. TIBERIUS step-s. [Tiberbu]	15
IV. CALIGULA great n. [Caligulik]	38
V. CLAUDIOUS u. [Clod]	42
VI. NERO step-s. [Nerul]	55
VII. GALBA	
VIII. OTHO } [Galb-othosou]	69
IX. VITELLIUS }	
X. VESPASIAN } [Vit-vespoiz]	70
XI. TITUS s. [Titpou]	79
XII. DOMITIAN b. [Domitka]	81

The Memorial Lines.

Julius Augustel ✕ Tiberbu Caligulik Clod.

Nerul Galb-othosou Vit-vespoiz Titpou Domitka,

N. B.

40 MEMORIA TECHNICA.

N.B. The Reign of *Julius Cæsar* is here supposed to commence from the Death of *Pompey*, which made way for his absolute Power soon after: The Reign of *Augustus* from the full Establishment of his Authority by the Senate and People. Some make it commence from the Death of *Anthon*; and others, yet sooner, from the Death of *Julius Cæsar*.

TABLE XXIII.

*The Roman Emperors from Nerva
to Constantine.*

	An. Dom.
XIII. NERVA [Nervus]	96
XIV. TRAJAN [Træk]	98
XV. ADRIAN [Adraap]	117
XVI. ANTONINUS PIUS [Antbip]	137
XVII. ANTONINUS PHILOSOPIUS s. [Antphibis]	161
XVIII. COMMODUS s. [Commodoēiz]	180
XIX. PARTIPAX	
XX. DIDIUS JULIAN	193
XXI. SEPTIMIUS S-EVERUS	193
XXII. CARACALLA & GETA ss. [Caracab]	211
XXIII. MACRINUS & DI- DAMEN	217
XXIV. HELIOGABALUS	218
XXV. ALEXANDER S-EVERUS [Al- exandar]	222
XXVI. M-AXIMINUS AND M-AXIMUS [Mmetu]	235
XXVII. PUPILIUS & B-ALBINUS [Pu-bdik]	238
XXVIII. GORDIAN [Gordin]	239
XXIX. PHILIP [Pheff]	244
XXX. DECBIUS [Decidion]	249

An. Dom.

XXXI. * <i>Gallus</i> & <i>VOlufian</i> [Gal-vōdla]	251
XXXII. <i>VALERIAN</i> [Valérelī]	253
XXXIII. <i>GALLIENUS</i> [Galndauz]	260
XXXIV. † <i>Flavius Claudius</i> [Clefk]	268
XXXV. <i>AURELIAN</i> [Aurepxz]	270
XXXVI. <i>TACITUS</i> [Tacidoil]	275
XXXVII. <i>PROBUS</i> [Probdois]	276
XXXVIII. <i>CARUS</i> and his Sons <i>CARINUS</i> and Nūmerian [Carr-nudke]	282
XXXIX. <i>DIOCLESIAN</i> and <i>MAXIMIAN</i> [Di- maxdeif]	284
XL. <i>Constantius CHLORUS</i> and <i>GA- LERIUS</i> [Chlo-galstyf]	303
XLI. <i>CONSTANTINE the Great</i> [Constys]	306

* *GALLUS.* Between *Gallus* and *Valerian*, some Writers rank *Æmilian* among the Number of Emperors, but because he was never established in the Empire, nor his Title generally acknowledged, others more justly place him only among the Usurpers.

+ *FLAVIUS CLAUDIUS.* Upon the Death of *Claudius*, *Aurelian* was unanimously chosen by the Army; and at the same Time *Quintillus*, Brother to *Claudius*, was proclaimed Emperor in Italy, and his Election allow'd by the Senate; but finding himself unable to support his Cause against *Aurelian*, he dispatch'd himself, by causing his Veins to be opened, after a short Reign only of 17 Days before he was rightly settled in his Empire; for which Reason he is here omitted.

|| *CONSTANTINE* was saluted Emperor of the *West* upon the Death of his Father *Constantius Chlorus*; but was not sole Monarch till the Defeat and Death of *LICINIUS*, *An. Dom. 323.* [Licinitet] He remov'd the Imperial Seat to *Byzantium* in the Year 330. [Byzantiz.]

	<i>An. Dom.</i>
XLII. FILii Constantini, the three Sons of <i>Constantine</i> , viz. <i>Con-</i> <i>stantine</i> , <i>Constantius</i> and <i>Con-</i> <i>stantius</i> [Fil-constip]	337
XLIII. Julian, Nephew to <i>Constantine</i> <i>the Great</i> [Julisa]	361
XLIV. Jovian [Jovtauf]	364

The Memorial Lines.

Nervous Trank Adraap Antbip Ant-phibſa Com-
módbeiz.

Pett-juli-sant Caradab Mac-hedap-k Al-sédd Mmetu
Pu-bdik.

Gordin Pheff Decidon Gal-vodla Valéreli Galndauz.
CleſkAurepz Tacidoil Probdoi Carr-nudke Di-maxdeif.
Chlo-galtyt Constys Fil-constip Julisa Jovtauf.

TABLE XXIV.

The Division of the EMPIRE.

EASTERN.	A. D.	WESTERN.	A. D.
VALens [Valifo]	364	VALENTINIAN [Val- tinitauf]	364
THEodosius MAG- nus [The-magtoin]	379	GRATian [Gratil]	375
ARCADIUS [Arctoul]	395	VALENTINIAN the SECOND [Val-sikt]	383
THEodos. JUNIOR [Theo-júnозei]	408	HONORIUS [Honotni]	393
MARCian [Marcolz]	450	Valentinian the third [Va-tódo]	424
LEO [Leoloi]	457	MAXIMUS AVITUS [Max-aviful]	455
ZENO [Zenofpo]	474		
ANASTASius [Ana- ſtaſua]	491		
JUSTIN		MAJO-	

EASTERN.

A. D.

JUSTIN [Justlak]	518
JUSTINIAN [Justi- nilep]	527
* * * * *	
PHOCAS [Phocauze]	602
* * * * *	
LEO Isauricus [Le- ispap]	717
* * * * *	
IRENE [Irénpoup]	797
BASILIUS MACEDO [Baf-macekaup]	867
* * * * *	
LEO PHILOSOPHUS [Leo-pheiks]	886
* * * * *	
ALEXIUS COMNE- NUS [Al-cazka]	1081
* * * * *	
MICHAEL PALÆO- LOGUS [Micha- paladsa]	1261
* * * * *	

WESTERN.

A. D.

MAJORIAN [Majolp]	457
* * * * *	
AUGUSTULUS, in whom ended the Western Empire	475
[Augustfoil]	
THE RESTORATION of the Western Empire by CHARLEMAGNE [Charlmeig]	800
* * * * *	
OTHO MAGNUS [Oth-magnis]	936
* * * * *	
HENRIC. QUARTUS [Hen-quarbzup]	1057
* * * * *	
FREDERICK AENO- BARBUS [Ænbale]	1152
* * * * *	
FREDERICUS SEC. [Frebdap]	1217
* * * * *	

CONSTANTINOPLE taken in the Reign of *Constantine Palæologus* the last Emperor of the East [Constantinoboli] vid. pag. 13. 1453

The Memorial Lines.

EASTERN Emperors.

Valiso The-magtoin Arctoul Theo-júnozei Marcolz.
Léoloi Zenofpo Anastafna ——
Justlak Justinilep Phocauze Le-ispac Irenpoup.
Baf-macekaup Leo-pheiks Al-cazka Micha-paladsa.

WESTERN Emperors.

Valtinitauf Gratoil Val-sikt Honotni Va-todo.

Max-aviful Majolp —— Augustfoil.

Charlmeig Oth-magnis Hen-quarbzup Ænbale Frebdap.

It was not agreeable with the Author's Design to give a *compleat* Table of all the *Eastern* and *Western* Emperors. The Succession is carried down to the Sixth Century; and after that, only a few are added of such as were most remarkable: To which it may not be improper to subjoyn those Persons who were famous for wasting and ravaging the *Roman Empire*.

	An. Dom.
ALARIC, King of the <i>Goths</i> , besieges, takes, and plunders <i>Rome</i> [Alrobz]	419
ATTILA, King of the <i>Huns</i> , call'd the Scourge of God, ravages <i>Italy</i> [Attifla]	451
GENSERIC the <i>Vandal</i> sacks <i>Rome</i> [Gensful]	455
ODOACER, King of the <i>Heruli</i> , makes himself Master of <i>Italy</i> , and assumes the Name of King [Odops]	476
THEODORICK, King of the <i>Ostrogoths</i> , drives Odoacer from <i>Rome</i> , and kills him with his own Sword [Theódoni]	493
TOTILAS the <i>Ostrogoth</i> takes <i>Rome</i> [Totlop]	547

Alrobz Attifla Gensful Odops Theódoni Totlop.



T A B L E XXV.

EASTERN General Councils. vid. pag. 6.

Place.	Pope.	Emperor.	Heretick.	Year
I. NICE	SILVESTER	CONSTANTINE	ARIUS	325
II. COn- stantinople	DAMASUS	THEODOFIUS MAGNUS	MACE- DANIANS	381
III. EPHESUS	Celestine	THEOD.JUN.	Nestorians	431
IV. CHAL- cedon	LEO	MARCIAN	EUTYCHES & DIOF.	451
V. COn- stantinople	Vigilius	JUSTINIAN	Origenists	553
VI. Con- stantinople	Agatho	Constantine POGONATUS	Monothe- lites	680

The Memorial Lines.

Nicfilcon-áritel Codathé-mateib Ephcethe-nesfib.
Challemar-eudiola Covijúst-Olut C-agcopo-monseiz.

WESTERN General Councils.

I. LATERAN	1122	I. LYONS	1255
II. LATERAN	1139	II. LYONS	1274
III. LATERAN	1175	[LYODUL-DOIF]	
IV. LATERAN	1215	VIENNA [VITAA]	1311
V. LATERAN [Latbed-in-oil- dal-lap]	1517	CONSTANCE [CONSTSOF] BASIL [BASFIA] FLORENCE [FLORENFIN] TRENT [TRENALOL]	1414 1431 1439 1545

The Memorial Lines.

Latbed-in-oil-dal-lap Lyodul-doif Vitaa Constsaf.
Basfia Florenfin Trenalol —

N. B.

N. B. A Thousand is to be added. Note also that the Second and Third *Lateran* being in the same Century with the first, *b* is left out; as *bed-in-oil*, instead of *bed-bin-boil*; the Syllables in Order answering to the Order of the Councils.

Councils not Ecumenial.

ANCYRA	{ [Anc-}	{ neotal]	315	ANTIOCH [Antob]	341
NEOCÆSAREA				SARDICA [Sardifp]	347
GANGRIA [Gangtoz]			340	LAODICEA Laódisa]	361

Anc-neotal Gangtoz Antob Laodisa Sardifp.

T A B L E XXVI.

FATHERS, HERETICKS, &c.

	Fl. An. Dom.
HERMAS PASTOR [Herm-pastor]	65
CLEMENS ROMANUS [Clé-romau]	65
IGNATIUS [Ignabza]	101
POLYCARP [Polycarapei]	108
JUSTIN MARTYR [Jus-marboz]	140
IRENAEUS [Irafp]	167
THEOPHILUS ANTIOCHENUS [Thask]	168
ATHENAGORAS [Atnapp]	177
CLEMENS ALEXANDRINUS [Cl-éxane]	192
TERTULLIAN [Tertand]	192
MINUTIUS F-ELIX [Mi-fdez]	220
ORIGEN [Oretz]	230
GREGORY THAUMATURGUS [Thaumelf]	254
CYPRIAN martyred [Cyprelk]	258
LACTANTIUS [Lactantyt]	303
ARNOBIOUS [Arnytyt]	303
EUSEBIUS PAMPHILI [Eu-pamta!]	315
ATHANASIUS [Athates]	326
CYRIL OF JERUSALEM [Cyr-jilz]	350
HILARY	

An. Dom.

HILARY [Hilarilf]	354
EPIPHANIUS [Epiphánisk]	368
EPHRAIM SYRUS [Eph-syrtoiz]	370
BASIL MAGNUS [Baf-magtoiz]	370
GREGORY NAZIANZEN [Greg-naztoiz]	370
MACARIUS [Macaript]	373
AMBROSE [Ambrotpo]	374
JEROM [Jeromtoik]	378
EVAGRIUS [Evagteiz]	380
RUFIN [Rufinz]	390
AUSTIN [Austins]	396
CHRYSOSTOM [Chrysotouk]	398
CYRIL OF ALEXANDRIA [Cyr-alexóbe]	412
PHILO JUDÆUS [Phil-jufy]	40
JOSEPHUS [Joséphaup]	67
AQUILA [Aquibek]	128
THEODOTION [Theodótapu]	175
SYMMACHUS [Symchézb]	201

H E R E T I C K S.

CERINTHUS [Cerintheiz]	80
PAPIAS [Papaaz]	110
BASILIDES [Basilibbe]	112
VALENTINIAN [Valentady]	120
MARCIAN [Marcboz]	140
HERMOGENES [Hermogapy]	170
MONTANUS [Montápe]	172
NOVATIAN [Novdua]	251
PAULUS SAMOFATANUS [Pau-samdaaz]	260
MANES [Manepp]	277
ARIUS [Aritel] pag. 6.	325
DONATUS [Dónaten]	329
EUNOMIUS [Eunomitaux]	360
PRISCILLIAN [Priscitpa]	371
PELAGIUS [Pelagiózu]	405

W R I T E R S

48 M E M O R I A T E C H N I C A.

W R I T E R S against Christianity.

	<i>An. Dom.</i>
C E L S U S [C e l s b u z]	150
H I E R O C L E S [H i e r o c l é z e]	202
P O R P H Y R Y [P o r p h e p y]	270
Z O S I M U S [Z o s f e l]	425

The Memorial Lines.

Herm-pastaul Cle-romaul Ignabza Polycarazei.
 Juf-marboz Irafš Thaſk Athnapp Cl-exane Tertand.
 Mi-fdez Oretz Thaumelf Cyprelk Lactantyt & Arntyt.
 Eu-pamtal Athates Cyr-jilz Hilarif Epiphanisk.
 Eph-syr-Baf-Gregotoiz Macaript Ambrotpo Jeromtoik.
 Evagteiz Rufinz Austins Chrysotouk Cyr-alexâbe.

Phil-jufy Josephaup Aquibek Theodótapu Symchezb.

Cerintheiz Papaaaz Basilibbe Valentady Marchboz.
 Hermogapy Montâpe Pau-samdaux Novdua Maneppe.
 Donaten Eunomitaux Priscitpa Pelagiozu.

Celsbz Hierocléze —— Porphepy Zosfel.

T A B L E XXVII.

Popes, Authors, Famous Men, &c.

<i>A. D.</i>	<i>A. D.</i>
LIBERIUS [Libertle] 352	Leo X. [Laz-blat] 1513
Zosimus [Zosoap] 417	GREGORY XIII. { 1572
LEO MAG. [Leo-moff] 444	[Gregobi-bupe] { 1585
GELASIUS [Gelasone] 492	Sixtus QUINTUS { 1592
JOAN [Joankof] 844	[S-quin-aleil] { SAN-
URBIN VI. { Anti-	
CLEMENT VII. { Popes.	
[Urb-s-Cle-p-atoip] 1377	

Bef. Chr.	A. D.
SANCHONIATHON { [Sanchabout] } 1193	ZONARAS [Zona-} rabbat] } 1118
HERODOTUS [He-} rodofus] } 456	GRATIAN [Gratian] 1151
MANETHO [Ma-} netheky] } 280	BALSAMON [Bal-} aboub] } 1191
BEROFUS [Berodfou] 269	PET. LOMBARD [Lombalk] 1158
HIPPARCHUS [Hip-} parbfe] } 162	THOM. AQUINAS { [Thoma-aquadfi] } 1263
A. D.	A. D.
ONKELOS [Onkelko] 87	PETRAUCH [Petracca] 1335
TACITUS [Tacitazi] 108	PTOL. GEOGRAPH { [Ptol.-geografx] } 140
AUL. GELLIUS [Ge-} laad] } 112	COPERNICUS [Co-} pernicafot] } 1473
PAUSANIAS [Pausate] 134	TYCHO BRAHE { [Tychblos] } 1546
GALEN [Galbot] 143	GALILEO [Gali-} lasfe] } 1642
DIogenes LAER-} tius [Laertbop] } 147	ERASMUS ob. { [Erasmus] } 1536
PRUDENTIUS [Prudinp] 397	ROB. STEPHENS { ob. [Ro-stlun] } 1559
EUTROPIUS [Eu-} tropfek] } 428	TURNEBUS [Turn-} laul] } 1565
MERLIN [Merlopot] 477	HEN. STEPHENS { ob. [Hen-stelfi] } 1563
HESYCHIUS { [Heschfaun] } 499	THUANUS HISTO-} RICUS [Thuan sap] } 1617
PROCOPIUS [Procolip] 537	
AGATHIAS { [A-} gathlaup] } 567	
GILDAS [Gildusip] 567	
BEDE [Bedfaus] 666	

The Memorial Lines.

Liberte Zosoap Leo-moff Gelasone Joankof.
Urb-s-Cle-p-atoip L-az-blaf Squin-aleil Cle-k-aloud
Gregobi-bupe.

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Sanchabout Herodofus Manetheky Hipparbſe Berodſou.

Onkelkoi Gelaad Tacitazei Pausato Galbot.

Laertbop Prudinp Eutropfek Merlopoi Heschfoun.

Procolip Agathlaup Gildusp Bedſaus Zonorabbak.

Gratabla Balaboub Lombalk Thom-aquadſi Petrattu.

Ptol-göografz Tychblos Copernicaſoit Galilasfe.

Erasmutſ Ro-ſtlun Turnlauſ Hen-ſtelfi Thuanſap.

The Time when any Author or Famous Man flourished may also be known in general, as follows,

Flourished under

VITRUVIUS	}	JULIUS CÆSAR
DIONYSIUS HALICARNAS-ſenſis		AUGUSTUS
STRABO		TIBERIUS
SILIUS ITALICUS		NERO
Quin. CURTIUS		VESPASIAN
PLUTARCH	}	TRAJAN
APPIAN		ANTONINUS P-ius
ARRIAN		SEVERUS
ULPIAN		THEODOSIUS JUNIOR
PROSPER	}	JUSTINIAN
OROSIUS		
JORNANDES		

The Memorial Lines.

Vitruv-jul Halic-aug Strab-tib Sil-Itál-nero Curt-veſp.
Plut-Appi-tra Arri-anP Ulp-sev Pros-Orós-theo Jorn-just.

T A B L E

TABLE XXVIII.

The Founders of the Kingdoms of EUROPE.

	An. Dom.
Bishop of <i>Rome</i>	43
Pope	154
Imp. Orientis	303
Emp. of Constanti- nople	395
TURKISH Emperor	1297
Emperor of the Ro- mans	46
King of ITALY in the Empire	476
Emp. of GERMANY	800
King of FRANCE	420
King of Spain	410
King of PORTUGAL	1139
King of Scotland	332
King of ENGLAND	828
King of Poland	1000
King of Denmark	809
King of Sweden	816

The Memorial Lines.

Pest Hygalo Ori-galtyt Const-arctoul Turk-otto-madnoi.
 Róm-júſs Ital-éđops Ger-charlmeig Fran-pharamödy.
 Sp-athfaz Port-alabin Scot-fergtid Pol-bolath Engkek.
 Den-olakkou Sweſkas. —————

TABLE XXIX.

The Times of the Writing of the Canonical Books of the New Testament.

A. D.	A. D.
1 Thesſal. [Thes-] 52	Titus & [Ti-] 65
2 Theſſal. [le-t] 53	1 Timothy [timſu]
1 Peter [Pely] 54	2 Peter [Sec-pe-] 67
Galatians	2 Timothy [timſu]
1 & 2 Corinthians } 57	JUDE [Judpa] 71
Romans [Gá-co-rup]	Revelations [Revnax] 96
Philippians }	JOHN Gosp. & Ep. [Jomp] 97
Colloſſians }	MATTHEW [Mab or Matfa] 41
E-pheſians }	MARK [Marot] 43
Philemon }	L-aſe [Lauſ] 61
James }	Acts [Acſi] 63
Hebrews [Hebſi]	

The Memorial Lines.

Thes-le-t Pely Gá-co-rup Phi-col-E-ph-jafé Hebſi
 Ti-timſu.
 Sec-pe-timſu Jomp Revnax Jomp Mab Matſt Acſt
 sub.

TABLE

TABLE XXX.

*The Provincial and Legatine Constitutions,
according to the Order in which they
were made.*

Constitutiones. Edit. A.D.

STEPHENI [Stephede]	1222
RICARDI [Ricardiz]	1230
EDMUNDI [Ed-	1256
mundis]	
ORMONIS Card.	1237
Legati [Othdip]	
BONIFACII [Bona/s]	1261
OTHOBONI Card.	1268
Leg. [Othobdauk]	
J. PECHAM apud	1279
READING [Pec-	
readdain]	
EJUSDEM apud	1281
LAMBETH [Pec-	
lambeta]	

Editæ A. D.

R. WINCHELSEY	1305
[Winchtyl]	
WALTER [Walted]	1322
SI. MEPHAM	1328
[Mepharet]	
J. STRATFORD	1342
[Stratfotad]	
S. ISLEPE [Islepeand]	1362
S. LANGHAM	1367
[Langhi/p]	
S. SUDSBURY [Sud-	1378
butoit]	
T. ARUNDEL [A-	1408
runfyk]	
H. CHICHELEY	1415
[Chichfal]	

The Memorial Lines.

Stephede Ricardiz Edmundis Othdip Othobdauk.
Bonifa Pec-readdain Winchtyl Pec-lambeta Walted.
Stratford Islepeand Si-mepharet Chichfal Arunfyk.
Sudbutoit & Langhi/p. ——

The Memorial Lines.

Pest Hygalo Ori-galtyt Const-arctoul Turk-otto-madnoi.
 Röm-jufs Ital-ödops Ger-charlmeig Fran-pharamödy.
 Sp-athfaz Port-alabin Scot-fergtid Pol-bolath Engkek.
 Den-olakkou Swefkas. —

TABLE XXIX.

The Times of the Writing of the Canonical Books of the New Testament.

A. D.	A. D.
1 Thessal. { [Thes-] 52	Titus & { [Ti-] 65
2 Thessal. { le-s] 53	1 Timothy { tim-su] 5
1 Peter [Pely] 54	2 Peter { Sec-pe-] 67
Galatians	2 Timothy { tim-sy] 5
1 & 2 CORinthians } 57	JUDE [Judpa] 71
Romans [Gá-co-nup]	Revelations [Revnan] 96
Philippians }	JOHN Gosp. & Ep. { [Jomp] 97
Collofians }	MATthew [Mob or] { Matfa] 41
E-phesians }	MARK [Marot] 43
Philemon { E-ph- ja/s] 62	L-ahe [Laub] 61
James { ja/s] }	Acts [Ac/s] 63
HEBrews [Hebsi] 63	

The Memorial Lines.

Thes-le-s Pely Gá-co-nup Phi-col-E-ph-ja/s Hebsi
 Ti-tim-su.
 Sec-pe-tim-sy Judpa Revnan Jomp Mob Matr Ac/s
 Laub.

TABLE

TABLE XXX.

*The Provincial and Legatian Constitutions,
according to the Order in which they
were made.*

Constitutiones. Edit. A.D.	Editæ A. D.
Stephani [Stephede] 1222	R. WINSCHLEY { 1305
RICARDI [Ricardiz] 1230	[Winchtyl] {
EDMUNDI [Ed- mundis] } 1236	WALTER [Walted] 1322
Ormonis Card. } 1237	Si. MEPHAM { 1328
Legati [Othdip] } 1237	[Mepharet] {
Bonifacii [Boneſſe] 1261	J. STRATFORD { 1342
Othosoni Card. } 1268	[Stratford] {
Leg. [Othobdauk] } 1268	S. ISLEPE [Illeptaud] 1362
J. Peochar apud }	S. LANGHAM { 1367
READING [Pec- readdain] } 1279	[Langhifp] {
Ejusdem apud }	S. SUDSBURY [Sud- buoit] { 1378
LAMBETH [Pec- lambata] } 1281	T. ARUNDEL [A- runfyk] { 1408
	H. CHICHELEY [Chichfal] { 1415

The Memorial Lines.

Stephede Ricardiz Edmundis Othdip Othobdauk.
Bonifacii Pec-readdain Winchtyl Pec-lambata Walted.
Stratford Illeptaud Si-mepharet Chichful Arunfyk.
Sudbutoit & Langhifp. ——



GEOGRAPHICA.



S E C T. III.

The Application of this Art to Geography.

N the first Place are laid down the general Divisions of *Europe*, *Asia*, *Africk* and *America*; then the particular Divisions of the several Kingdoms of *Europe*, into their respective Governments or Provinces. For every Division there is one *Technical Line*, composed of the first Syllables (or sometimes only of the first Letters) of the Parts or Places into which it is subdivided; which Syllables or Letters are distinguished from the rest, in the Tables, by Small Capitals, or an *Hyphen* following.

'Tis further to be observ'd, that the Beginning, Middle, and Ending of the Line answer, in order, to the *Northern*, *Middle* and *Southern* Divisions of the Kingdoms or Countries; so that not only the Places themselves, but in some Measure their Situation with Respect to each other may be remember'd at the same time. Thus in the *Memorial Line* for *France*,

Fra—P Nor-I-cham ; Bret-O-BuL ; Gui-La-DaP.

P Nor-

P Nor-I-cham denotes the four *Northern* Governments, *viz.* P-icardy, Normandy, I-sle of France, and CHAMPagne.

Bret-O-BuL denotes the four *Middle* Governments, *viz.* BRETAGNE, O-leanois, Bourgogne, and L-ionnois.

Guí-La-Da-P denotes the four *Southern* Governments, *viz.* Guienne with Gascony, LANGUEDOCK, DAUPHINY and P-rovence.

It will be yet some further Help to remember the Situation of Places, to observe, that in the several Divisions I begin at the *West*, and go on *Eastward*, as far as the Limits of the Country will allow, in a strait Line, unless where the Irregularity of the Position makes this Method inconvenient or impracticable: Where that is the Case, the Reader will supply the Defect by his own Observation, and by comparing with proper Maps.

Observe further, that where the Syllables are connected with an *Hyphen*, the Countries denoted by them are contiguous from West to East; thus,

Nor-I-cham shews that the *Ile of France* joyns to *Normandy* on the *East*, and *Champagne* to the *Ile of France* on the *East*. Where the Syllables or Letters denoting two or more Countries are joyn'd together without an *Hyphen*, there the Countries are contiguous from North to South. Thus Gui-La-DaP shews that *Languedock* joyns to *Guienne* on the *East*, *Dauphiny* and *Provence* to *Languedock* on the *East*; and also that *Provence* is contiguous to, and South of *Dauphiny*. Such Syllables as have an *Hyphen* preceding, but are not by it immediately joyn'd to the foregoing Syllable, signifie that the Countries denoted by them lie *Eastward*, but are not contiguous. Thus Sp -It -Turk shews that *Italy* is *East of Spain*, and *Turky* *East of Italy*, but not contiguous.

When the Reader is become well acquainted with the *General Divisions*, he may then go on to charge his Memory with the chief Cities, and most remarkable Places of every Country; their Longitude and Latitude; the Correspondence of antient and present Geography; the Geography of the Old and New Testament; the Proportions of the Kingdoms of *Europe* to *Great Britain*; the Situation of the most noted Islands; with other instructive and entertaining Particulars in Geography: All which he will find himself able to remember with greater Ease than he can possibly imagine, till he is acquainted with the *Memorial Lines*, contriv'd for that Purpose.

TABLE I.

The General Divisions of EUROPE, ASIA, AFRICK and AMERICA.

I. EUROPE is divided into,

1. *Northern*; Containing NOrway, S-weden, MOscovy, D-enmark:
2. *Middle*; Containing Netherlands, Germany, POland, little T-artary; FRANCE, SWITZERLAND, HUNGARY, TRANSILVANIA, MOldavia, VAlachia.
3. *Southern*; Containing Spain with Portugal; Italy, TURKEY.

Eur = No-S-Mo D; Né-Ge-Po-IT Fran-Switz
Hun-Tran-Mo-Va Sp -It -Turk.

II. ASIA is divided into,

1. *Northern*; Containing Great Tartary, Georgia.
2. *Middle*;

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2. *Middle*; Containing TURKY in ASIA, Persia, Empire of the MOGUL, CHINA.

3. *Southern*; Containing ARABIA, EAST INDIES.

AS = Ta-Geo; Tur-Pé-Mo-Chin; Arab-Ind —

III. A F R I C K is divided into,

1. *Northern*; Containing Barbary, BILdulgerid, Egypt.

2. *Middle*; Containing Zaara, Negroland, Guinea, Nubia.

3. *Southern*; Containing Congo, ASSISNIA, Coast of ABEX, Coast of CAFFERIA, MONOMOTOPA, ZANGUEBAR, Coast of Ajan.

AF = Babil-E; ZáNeGui-N; Con-Abiss-Abe
Caf-Mono-Zangu-Aj.

IV. A M E R I C A is divided into,

1. *Northern*; Containing New WALES, New BRITAIN, LOUISIANA, CANADA or NEW FRANCE, New GRANADA, MEXICO, FLORIDA, NEW ENGLAND containing these seven Provinces, (CAROLINA, VIRGINIA, MARYLAND, PENNSYLVANIA, NEW YORK, NEW JARSEY, NEW ENGLAND properly so call'd,) lying from South West to North East.

2. *Southern*; Containing Terra FIRMA, PERU, Country of the AMAZONS, BRAZIL, CHILI, PARAGUAY, MAGELLANICA.

N-AM = Wal-Brit Lóvi-Can GranMex-Flor (Cár-Vi-Ma P-YorJ Eng.

— S-AM = Fírm Per-Amáz-Bra Chi-PatMag.

TABLE II.

The particular Divisions of Northern Europe.

I. *NORWAY* is divided into five Parts or Governments, *viz.*

WARDhus (containing F-inmark and Norwegian LAPland,) DRontheim, BERgen, Aggerhus, + B-ahus.

II. *SWEDELAND* is divided into seven general Parts, *viz.*

Swedish LAPland with B-othnia intermingled, SWeden Proper, F-inland, INGRIA, GOthland, SCo-nen, Livonia.

III. *DENMARK* contains,

The Peninsula of JUTland, ZEELand, and the lesser Isles.

IV. *MUSCOVY* contains many Provinces; the most considerable of which are,

Northern; Moscovian LAPland, S-amoiedes, Ob-dora, COnDora, Siberia, Dwina, K-argapolia.

Southern; WELiki, PLESkow, MOscow, VOLodimir, MORDUA Tartars, CZERMISSE Tartars, Casan.

The Memorial Lines.

NOR = Ward (F-Lap) · DroBerAg B. SWED = Lá (B) Sweþ -FIngria GoSc -Liv.

DEN = Jut-Zee.

MUSC = Lap -S-Ob CÓ-Si DwiK; WelPlés-Mo-Vo-Mordua-Czerm-Cas.

TABLE

† Some make Babus a Part of Swedeland.

TABLE III.

The Particular Divisions of Middle EUROPE.

I. The *NETHERLANDS*, or *Low-Countries*, are generally distinguished into the *United* or *Dutch Netherlands* lying to the *North*, frequently call'd *Holland*, and the *Spanish Netherlands* to the *South*, frequently call'd *Flanders*, from the most remarkable Province in each.

The *United Netherlands* are usually divided into these Seven Provinces, *viz.* *Friseland*, *Groningen*, *OVeryssel*, *H-olland*, *U-trecht*, *Gelderland* with *Zutphen*, *Z-eeland*.

The *Spanish Netherlands* are usually divided into these Ten Provinces, *viz.* *Flanders*, *B-rabant*, *MARquiseate of the Empire* within *Brabant*, *Seignory of MALines* within *Brabant*, *Part of G-elderland*, *LIMburg*, *Artois*, *HAnault*, *NAMUR*, *LUXEMburg*.

HOLL = Fris-GrOv H-U-Ge-Zu Z; Fla-B (Mar-Ma) GLim Art-Ha-Na-Luxem.

II. *GERMANY* is divided into Nine Circles;

Three *Northern*; Circle of *Westphalia*, Circle of *lower SAXONY*, Circle of *upper SAXONY*.

Three *Middle*; Circle of *lower RHINE*, Circle of *upper Rhine*, Circle of *FRANCONIA*.

Three *Southern*; Circle of *SUABIA*, Circle of *BAVARIA*, Circle of *AUSTRIA*.

To which may be added, the Kingdom of *BOHEMIA*, distinguish'd into four general Parts, *viz.* *LusATia*, *Silesia*, *Bohemian proper*, *Moravia*.

GERM = We-Sal-up; Rhil-u-Fran; Sua-Bav-Aus.

BOHE = Lusa-Si Bo-Mor.

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III. *POLAND* is distinguished into two general Parts; the Duchy of *Lithuania*, and the Kingdom of *Poland* properly so call'd.

The Duchy of *Lithuania* contains the Duchy of *Curland*, *Samogitia*, *Lithuania* proper.

The Kingdom of *Poland* contains *Prussia*, *Po-lachia*, *MAZOVIA*, *Poland magna*, *Poland parva*, *little Russia*, *VOLHINIA*, *Podolia*.

POL= CuSa-Lith Pru-Polach Maz Polmapa Rus-VolhiPodol.

IV. *FRANCE* is divided into Twelve Governments:

Four *Northern*; *Picardy*, *Normandy*, *I-sle of France*, *CHAMPAGNE*.

Four *Middle*; *BRETAGNE*, *O-rieanois*, *BOURGOGNE*, *L-ionnois*.

Four *Southern*; *Guienne* with *Gascony*, *Languedoc*, *Dauphiny*, *P-rovence*.

To which may be added the other Countries comprehended within the Compass of *Old Gaul*, viz.

Lorrain, East of *Champagne*.

Savoy, East of *Burgundy* and *Dauphiny*.

Switzerland East of *Franche C-ompte*.

Franche CCompte, East of *B-urgundy*.

FRA= P Nor-I-Cham ; Brét-O-Bou L ; Gui-La-DaP. LorCb SavBuDa SwiC CoB.

T A B L E IV.

The Particular Divisions of Southern EUROPE.

I. *SPAIN* (excluding *Portugal*) may be divided into two general Parts :

Northern;

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Northern; Containing Eight Provinces, *viz.* GAL-lisia, A-sturia, Biscay, N-avarre, ARagon, CATA-
lonia, LEon, Castile *vetus*.

Southern; Containing Five Provinces, *viz.* Castile
nova, VALENCIA, ANDALUSIA, MURcia, G-ranada.

SPA = Gál-A-Bisc-N-Ara-Cat Le-Casuet Casmo-
Val And-MurG.

II. *ITALY* may be distinguished into

Northern, or Lombardy; Containing Piedmont,
MONTferrat, MILAN, Republick of G-enoa, Re-
publick of VENICE, MANTua, Parma, Mirandula,
Modena.

Southern; Republick of LUCCA, Duchy of TUS-
cany, the Papacy or States of the Church, Kingdom
of NAPLES.

IT = Lom (= Pi-Mont-MilG VenManPa-MiM6d)
Lu-Tu Pap-Nap.

III. *TURKY* in EUROPE may be distin-
guish'd into,

Northern; Containing Bessarabia, CROATia, D-al-
matia, BOsnia, SERVIA, BULGARia.

Southern; Containing ALBANIA, MACEDONIA, RO-
MANIA, CANINA, Janna, LIVADIA, MOREA.

TURK = Bess CroD B6-Se-Bul ; Alb-Mac-Rom
Can-Ja LivadMqr.

The Memorial Lines for all EUROPE.

NOR = Ward (F-Lap) DroBerAg B. SWED ==
Lá (B) SweP -Flingria GoSc -Liv.

DEN = Jut-Zee.

MUSC == Lap -S-Ob CÓ-Si DwiK; WelPiés-Mo-
Vo-Mordua-Czerm-Cas.

HOLL

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- HOLL = Fris-GrOv H-U-Ge-Zu Z; Fla-B (Mar-Ma) GLim Art-Ha-Na-Luxem.
- GERM = We-Sal-up; Rhi-l-u-Fran; Sua-Bav-Aus.
- BOHE = Lusa-Si Bo-Mor.
- POL = CuSa-Lith Pru-Polach Maz Polmapa Rus-VolhiPodol.
- FRA = P Nor-I-Cham; Brét-O-Bou L; Gui-La-DaP. LorCb Sav.BuDa SwiC CoB.
- SPA = Gál-A-Bisc-N-Ara-Cat Le-Casvet Casno-Val And-MurG.
- IT = Lom (= Pi-Mont-MilG VenManPa-MiMód) Lu-Tu Pap-Nap.
- TURK = Bess CroD-Bó-Se-Bul; Alb-Mac-Rom Can-Ja LivadMor.

T A B L E V.

ENGLAND, WALES, IRELAND, SCOTLAND.

I. *ENGLAND* may be divided into three general Parts, *Northern*, *Middle* and *Southern*; which all together contain 40 Counties or Shires.

The *Northern* Part of *ENGLAND* contains six Counties or Shires.

On the *West* Coast from *North* to *South*.

Cumberland
Westmorland
Lancashire
[Cum-WeLa]

On the *East* Coast from *North* to *South*.

Northumberland
Durham
Yorkshire
[NorDurYor]

The *Middle* Part of *ENGLAND* contains 24 Counties or Shires.

On

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On the *West*, joyning to On the *East* Coast from
Wales from N. to S. *North to South.*

CHE shire	{	Lincolnshire
S hropshire		
H erefordshire	—	{N-orfolk
M onmouthshire		{S-ufolk
[CheShHeMon]		Essex
		[Li NSEss]

Between <i>Lincoln-</i> <i>shire</i> E. and <i>Che</i> sh. and <i>Shropsh.</i> W.	Between <i>Norfolk</i> and <i>Suffolk</i> E. and <i>Herefordshire</i> W.	Between <i>Eccx</i> E. and <i>Mon-</i> <i>mouthshire</i> W.
D erbyshire	W orcestershire	G loucestershire
N Otting- hamshire	W arwickshire	O -xfordshire
S Taffordshire	NO rthamptonsh.	B uckinghamsh.
L eicestershire	B edfordshire	H artfordshire
R utlandshire	H untingdonshire	M iddlesex
[De-No Staf- Lei-R]	C ambridgeshire	[Gl-O-Buc- HarM]
	[Wor-Wá-No- B-Hun-C]	

The *Southern* Part of *ENGLAND* contains
 10 Counties or Shires.

Between the <i>Channel</i> and the <i>Severn Sea.</i>	Between the <i>Channel</i> and the <i>Thames.</i>
C ORNwall	W ILTshire
D EVonshire	B ERKshire
S Omersetshire	H AMPSHIRE
D Orsethire	S URREY
	S -uflex
	K ENT
[Corn-Dév-SoDo]	[Wilt-BerHa-SurS-Ken]

The

The Memorial Lines.

Cum-WeLa NorDurYor CheShHeMon Li NSEs
 De-No Staf-Lei-R.
 Wor-Wá-No-B-Hun-C Gl-O-Buc-HarM Corn-
 Dev-SoDo-Wilt-BerHa-SurS-Ken.

The Division of ENGLAND according to the Circuits.

<i>Western.</i>	<i>Oxford.</i>
Cor-dé-dor-ham Som-wilt :	Bar-O-gloUCE-mon wórcest-herE-shrop-staff.
<i>Home.</i>	<i>Midland.</i>
Hart-éss-ken-sur-sus.	North-rut-linc Darby-no-leice-war.
<i>Norfolk.</i>	<i>Northern.</i>
Nórf-fu-cam Hun-béd-buck.	Yor-dur-nor lánca-we-cumber.

II. *WALES* is divided into Two general Parts :

North Wales; Containing Anglesey, CAERNARVANshire, Denbighshire, Flintshire, MERIONETHshire, MONTGOMERYshire.

South Wales; Containing CARDIGANshire, RADnorshire, PEMBROKESHIRE, CARMARTHENshire, BRECKnockshire, GLAMORGANshire.

W = Ang-Cá-De-Fli-ch, Meri-Mont-*sh*, Card-Radn-*here*, Pem-Ca-BreGlam-mon.

N. B. The Italick Letters denote the adjoining Counties of England; as *ch*. Cheshire, adjoining to Flintshire; *mont-sh*, sh Shropshire, adjoining to Montgomeryshire, &c.

III. **SCOTLAND** is divided into Two general Parts:

North Scotland, or *Higblad*, beyond the River *Tay*, containing 13 Counties; among which are STRATHNAVERN, CAITHNESS, SUTHERLAND, ROSS, LOCHABAR, MURRAY, BRAIDALBIN, P-ERTH.

South Scotland, on this Side the *Tay*, containing 22 Counties; some of which are ARGYLE, FIFE, LOOTHIAN, MARCHE, GALLOWAY.

SCOT = Strath-Caith SúthRos Loch -Mur BraiP;
Arg -Fi Lo-March Gal.

IV. **IRELAND** is divided into Four larger Parts or Provinces.

ULSTER to the North	LEINSTER to the East
MUNSTER to the South	CONNAUGHT to the West.

IREL = Ulst Lein-Con Munst —

TABLE VI.

Chief Cities and Remarkable Places.

In FRANCE.

Amien ch. T. in Picardy	BOURDEAUX in Guienne
P-aris in the Isle of France	THOLOUSE in Languedock
Rouen in Normandy.	GREENOBLE in Dauphiny
TROY } in Champagne	DIJON in Burgundy
RHEIMS }	AIX
RENNE in Bretagne	MARSEILLE } in Provence
Poictiers in Orleans	Orange }

The Memorial Lines.

Ampica Pisle Rounor Troy-rheicham Rénbreta Poictorl.
Bourdgui Thola Greeday Dijonburg Aix-mar & or-
prov.

In the NETHERLANDS.

MIDDLEBURGE in Zeeland	DUNKIRK } in Flanders
DEVENTER in Overissel	DOWAY }
LEWARDEN in Friseland	ANTWERP in Brabant
BRUSSELS in Brabant	LOO in Gelderland
BRUGES in Flanders	MONS }
CHARLEROY in Namur	CAMBREY }

Midzee Devöveriss Lewárfriſe Brúsbraba Brugflan.
Charlnam Dunk-dówaſtand Mon-cambban Loogel &
Antbrab.

In GERMANY.

HAMBURGH } Ch. Town in	FRANCfort in UP. Rhine
HANOVER } low. Saxony	NUREM- }
WITTEM- } in Upper	berge in Franconia
burgh } Saxony	MUNSTER in Westphalia
HEIDELBERGE } in the Circle	STRASBURGE in UP. Rhine
COLOGNE } of LO. Rhine	CLEVES in Westphalia
MUNICH in Bavaria	VIENNA in Austria
AUGSBURG in Swabia	

Hamb-hanosal Wit-sup Hei-colrhilo Munbavar Aug-
fwab.

Francrhup NurF Munswest Strasrhup Clevwestpha
ViennAust.

In SPAIN.

BILBOA in Biscay	PAMPELONA in Navarre
COMPOSTELLA in Gallicia	SARAGOSA in Aragon
SEVILLE in Andalusia	BURGO in Castile <i>vetus</i>
BARCELONA in Catalonia	MADRID in Castile <i>nova</i>
OVIDEO in Asturia	TORTOSA in Catalonia

Bilbis

Bilbis Composgal Sevandal Barcatal Ovast.
Pampelnov Saragar Burcas-vet Madca-no Tortcat.

In TURKY in Europe.

SOPHIA chief } Town in Bulgaria	TERGOVISKO in Walachia
BELGRADE in Servia	HERMAN- } Transsylvania stat in }
SERAIO in Bosnia	SACKZO in Moldavia
SPALATO in Dalmatia.	CONSTANTI- } Romania nople in }
SALONIKI in Macedonia	
CARLSTAT in Croatia	

Sophbul Belservi Seraibos Spalda Salonmat.
Carlscro Tergowalach Hermtransyl Sackzomo Constrom.

T A B L E VII.

Remarkable Places, sparsim, in EUROPE.

FONTARABIA in <i>Piscay</i>	MAGDEBURGE in <i>lo. Saxony</i>
RATISBON in <i>Bavaria</i>	CALAIS in <i>Picardy</i>
PADUA in <i>Venice</i>	BADEN in <i>Swabia</i>
NIMEGUEN in <i>Gelderland</i>	BENEVENTUM in <i>Naples</i>
OLIVA in <i>Prusia</i>	BREDA in <i>Brabant</i>
CONSTANCE in <i>Swabia</i>	CADIZ in <i>Andalusia</i>
AIX LA CHAPELLE } in <i>Westphalia</i>	AGINCOURT in <i>Artois</i>
MONTPELIER } in <i>Langue-de-France</i>	MITTAW in <i>Curland</i>
CASSEL in <i>Cir. of U.P. Rhine</i>	MALAGA in <i>Granada</i>
ARCHANGEL in <i>Dwina</i>	TRIERS in <i>Cir. of lo. Rhine</i>
HOCHESTET } in <i>Bavaria</i>	MAESTRICH in <i>Limburge</i>
BLenheim } in <i>Bavaria</i>	HAVERDEGRACE } in <i>Normandy</i>
St. OMERS in <i>Artois</i>	VALEDOLID in <i>Old Castile</i>
FERDEN } in <i>lo. Saxony</i>	TOLEDO in <i>New Castile</i>
BREMEN } in <i>lo. Saxony</i>	MEAUX in <i>Champagne</i>
	SOISSON in <i>Isle of France</i>
	AVIGNON

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AVIGNON in <i>Provence</i>	GENEVA in <i>Switzerland</i>
NASSAW in C. of <i>up. Rhine</i>	LISBON in <i>P-ortugal</i>
CITIDELLA in <i>Minorca</i>	RAGUSA in <i>Dalmatia</i>
CAGLIARI in <i>Sardinia</i>	BRESLAW in <i>Silesia</i>
PALERMO in <i>Sicily</i>	PRAGUE in <i>Bohemia</i>
SLESWICK in <i>Jutland</i>	STETIN in <i>Pomerania</i>
BASTIA in <i>Corsica</i>	PERPIGNAN in <i>Roussillon</i>
CRACOW in <i>Poland parva</i>	TRENT in <i>Tyrol</i>
WARSAW in <i>Maxovia</i>	STRASBURGE in <i>Alsace</i>
BERGEN in <i>Norway</i>	POLA in <i>Istria</i>
COPENHAGEN in <i>Zeeland</i>	FOSSEGA } PETERWA- } in <i>Sclovonia</i>
NISMES in <i>Languedock</i>	RADIN }
CHRISTIANA in <i>Aggerus</i>	BERLIN in <i>Brandenburge</i>
TURIN in <i>Piedmont</i>	DRESDEN } in <i>Saxony</i>
RIGA in <i>Livonia</i>	LIPSICK }
ROCHELLE in <i>Orleanois</i>	RAVENNA in <i>Romagna</i>
GOTTEMBURG in <i>Gothland</i>	LORETTO in <i>Ancona</i>
LUNDEN in <i>Sconen</i>	<hr/>
CRESSY in <i>Picardy</i>	ROUSIL- } part of <i>Catal-</i> SALAMANCA in <i>Leon</i> } <i>lonia</i>
ZELL in <i>lower Saxony</i>	SCLAVONIA of <i>Hungary</i>
CHAMBERY in <i>Savoy</i>	TYROL of <i>Austria</i>
DANTZICK in <i>Prussia</i>	POMERANIA } of <i>UP.</i> STOEK- } in <i>Sweden prop.</i> } <i>Saxony</i>
holm }	BRANDENBURG }
PRESBURG in <i>up. Hungary</i>	ANCONA } Part of the Rep. CORDUBA in <i>Andalasia</i> } of <i>Venice</i>
CARTAGENA in <i>Murcia</i>	ROMAGNA } part of the Pa- BESAN- } in <i>Franche Comte</i> } pacy or States ton }
LIEGE in <i>Westphalia</i>	GUENNE }
CREMONA in <i>Milan</i>	BERRY } of <i>Orleanois</i>
BACCA- } in the <i>Peninsula</i>	ANJOU }
far } of little <i>Tartary</i>	HOLSTEIN } part of <i>Lo.</i> LEGHORN } in <i>Tuscany</i> } <i>Saxony</i>
FLORENCE } in <i>Tuscany</i>	CAPITANATE part of <i>Naples</i>

The Memorial Lines.

Fontárabist Ratibav Padven Nimgélder Olivprus.
 Conftswab Aix-la-chawest Montpellang Caſrhup &
 Archdwin.
 Hoc-blenhebaø Omerart Ferdbremsu-lo Magdfa-lo
 Calpic.
 Badfwab Benvennap Bredbrab Cadandal Agincart.
 Mitcurland Malagran Trierbi-l Maeſtlimbur Haverd-
 norm.
 ValedoloC TolnewC Meauxcham Soiffisle & Avigprov.
 Naſſrb-up Citidelmin Cagſard Palerſici Slesjut.
 Baſtcorſic Cracopolp Warsmazou Bergenø Copzeel.
 Niſmlangued Christagg Turin pied Rigali Rochorl.
 GoG Lundſcon Cresspic Salamancle Zellſalo Chamſau.
 Dantzicpru Stockswep Prés-upbung Cordandalu Cart-
 mur.
 Besfran-com Liegeweſt Cremmil Bacctarta-pe Nanlor.
 Leg-Flortusc Genswitz LisP Ragdal Bresfile Pragbo.
 Stetpomeran Perrouſs Trentyr Straſbalſa Poliftri.
 Foff-warasclav Berlbran Dres-Lipsax Ravro Lorettanc.

 Rouſcatalon Sclavbung Tyrolauf Pom-brand-faſup
 Iſtven.
 Anc-Rompap Limoguienn Berr-Anjorl Holſſalo Cap-
 nop.

T A B L E VIII.

*Chief Cities and remarkable Places, ſparſim,
in ASIA, AFRICK and AMERICA.*

PEKIN ch. City in <i>China</i>	ALEPPO ch. City in <i>Syria</i>
AGRA in <i>India</i>	CAIRO in <i>Egypt</i>
CHAMBALU in <i>Tartary</i>	FEZ in <i>Barbary</i>
Isphahan in <i>Persia</i>	DAARA in <i>Bildulgerid</i>
	TOMBUTE

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TOMBUTE in Negroland	ASTRACAN in Tartary
MONOMO- } in Æthiopia	NICOFIA in Cyprus
topa } superior	MOSUL } in Diarbeck
DUNCALO in Nubia	BAGDAT } in Diarbeck
CHAXUMO } in Æthiopia	SMYRNA in Natolia
} inferior	AZOPH in Circassia
S. FEE in Granada	
S. SALVADOR in Brasil	NATOLIA
S. JAGO in Chili	SYRIA
Assumption in Paraguay	DIARBECK
QUEBECK in Canada	TURCOMANIA
PHILadel- } in Pensil-	MENGRELLA of Georgia
phia } vania	CARAMANIA
JAMES Town in Virginia	AMASIA
BALTIMORE in Maryland	NATOLIA prop.
PORTROYAL } in * Nova	ALADULIA
} Scotia	

The Memorial Lines.

Pekchin Agrind Champtart Isppers Alépsyri CairE.
 Fezbarb Daabildul Tombneg Monomæth-supe Dunnub.
 Chaxæth-inf Feegran Salvbras Jagóchili Aßpar.
 Quebcana Philpens Jamvirgin Baltmary Portno-sc.
 Astractart Nicocyp Mos-Bagdia Smyrnat Azopcirc.

Nat-Syri-Di-Turetur Menggeorg Car-Amás-Nat-Aládnat.

TABLE IX.

LATITUDE and LONGITUDE of the
 most remarkable Places.

To the Beginning of the Name of the Place is
 added a Technical Ending, consisting of three or four
 Letters

* Part of Canada.

Letters, the two first whereof denote the Latitude; the other the Longitude: Thus,

Stocklou-ak, i. e. Stockholm in the 59th Degree of Latitude, and 18 of Longitude; *lou* standing for 59, according to the general Key, and *ak* for 18. But note here, that you are not to suppose this is the *exact* Longitude and Latitude of the Place, because here are no Minutes taken notice of, which would perhaps be a Nicety not worth remembring: But that the Latitude is between 59 and 60, and the Longitude between 18 and 19. * And that you may be sure not to be mistaken above a Quarter of a Degree, 'tis farther to be observ'd, that if of the two Letters, which signifie the Longitude and Latitude, the first is a *Consonant*, as in *lou*, in that Case, tho' the Longitude, &c. is between 59 and 60, yet it is nearer to 60 than it is to 59, and consequently 59 Degrees 30 Minutes at least, if not more. If the first Letter is a *Vowel*, as in *ak*, tho' it is between 18 and 19, yet 'tis nearer to the *lesser* Number, and consequently 18 Degrees and under a half: as the true Longitude of *Stockholm* is 18 Deg. 22 Min. the true Latitude 59 Deg. 30 Min.

	Lat. Lon.		Lat. Lon.
+BERgen [Berjy-I]	60 5	PARis [Parfk-e]	48 2
STOCKholm	{ 59 18	CRACow [Cra- cuz-ex]	{ 50 20
[Stocklou-ak]	{ 55 38	Vienna [Viok-ap]	48 17
Moscow [Mos- lu-tei]	{ 55 12	MADRid [Ma- dry-t]	{ 40 3
Copenhagen	{ [Coplu-be]	ROME [Romfá-be]	41 12
		Constan-	

* This Accuracy hath not been altogether observ'd in those Places who have this Mark (+) prefix'd before them: The affigning to them their respective Degrees of Longitude and Latitude being intended only to enable the Learner to remember in what Part of the Globe they lye.

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Lon. Lat.		Lon. Lat.
Constantinople		NANCY [Nanfei-s] 48 6
[Conob-ta]	41 31	+ Ispahan [Isp-te-on] 32 49
PRAGUE [Prag-ly-bo]	50 14	AGRA [Agrék-ot] 28 73
DANTZICK		SIAM [Siamaf-ga] 14 100
[Dantzuf-bei]	54 18	+ JAPAN [Jap-to-bay] 34 110
BASIL [Basiloi-p]	47 7	+ FORMOSA [Formadi-g] 23 100
BRUSFELS		+ ASTRACAN [Astrop-lau] 47 56
[Brusly-o]	50 4	PEKIN [Pekin-oz-bap] 40 117
+ GIBRALTAR		+ Fort S. George [Göobi-sou] 13 69
[Gibtau-s]	36 6	+ SPITSBERGE [Spitpi-sou] 73 69
+ SMYRNA		ARCHANGEL [Archô-fe] 64 42
[Smik-dou]	38 29	BENGAL [Beng-da-oul] 21 95
TROY [Troy-en]	40 29	VENICE [Venfl-ad] 45 12
+ JERUSALEM		CAYRO [Caydou-il] 29 35
[Jeruta-ts]	31 36	LIPSICK [Lip-sub-ad] 51 12
ALEPPO [Ale-pis-tei]	36 38	+ HECLA [Hecfl-at] 65 13
RHODES [Rhotoi-te]	37 32	+ NINIVEH [Ninto-fe] 34 42
+ BABYLON [Ba-bit-fo]	33 44	+ PORTO BELLO [Belba-ku] 11 85
ATHENS [Athik-el]	38 25	+ PORTO RICCO [Riccez-lou] 20 59
IDA [Idil-dot]	35 27	+ BERMUDA [Bermita-lou] 31 59
WARSAW [War-fud-eb]	52 21	+ JAMAICA [Jak-ky] 18 80
ALEXANDRIA		+ TERR-
[Alexib-if]	31 34	
S. HELENS [Hel-tu-p]	15 7	
LISBON [Listei-bz]	38 10	
NAPLES [Na-plob-bu]	41 15	
MESSINA [Mef-sik-bau]	38 16	
+ CARTHAGE [Carthti-by]	33 10	

Lon.Lat.		Lon.Lat.	
+ TERCERA ch. } of the Azores I. } [Tercerip-el] }	37 25	FERRO one of } the Canary Isl. } [Ferrek-ak]	28 18
+ MADERA Isl. } [Madit-ed]	33 22	+ Quebeck } [Quop-pu]	47 75
+ BARBADOES } [Barbu-la]	15 51		

N. B. The first Meridian is fix'd at London.

It may be convenient to remember the *Exact* Longitude and Latitude of some particular Places; as,

	Lat.deg. min.	Long.deg. min.
LONDON [Lónkə,id]	51 32	00 00
FERRO Isl. [Ferrek,u-bei,dd]	28 05	18 22
OXFORD [Oxla,fs-b,ap]	51 46	01 17W
ROME [Rómfa,ka-bé,toi]	41 51	12 37

The Memorial Lines.

Beny-t Stocklau-ak Moslu-tei Coplu-be Parfk-e:
 Cracuz-ez Viok-ap Madroy-t Romfá-be Conob-ta.
 Pragly-bo Dantzuf-bei Basilfoi-p Brusly-o Gibtau-s.
 Smik-dou Troy-en Jeruta-ts Alepis-tei Rhotoi-te Babit-fo.
 Athik-el Idil-doi Warsud-eb Alexib-if Helbu-p.
 Listei-bz Naplob-bu Melzik-bau Carthti-by Nanfei-s.
 Ispte-on Agrek-eit Siamaf-ga Japto-bay Formadi-g.
 Astrop-lau Pekinoz-bap Gébbi-sou Spitpi-sou Atchso-fa.
 Bengda-oul Venst-ad Caydou-il Lipsub-ad Hecsl-at.
 Ninto-fe Belba-ku Riccez-lou Bérmta-lou Jak-ky.
 Tercerip-el Madit-ed Ferrek-ak Barbu-la Quop-pu.
 Lonla,id Ferrék,u-bei,dd Oxla,fs-b,ap Romfa,ka-bé,toi.

T A B L E X.

*Distance of Chief Cities, &c. from London,
in English Miles.*

To the Beginning of the Name of the Place there are two or three Letters added, which are to be supplied with a Cypher at the End; it being thought sufficient to give a round Number, instead of being too exact, especially in a Matter wherein the best Geographers themselves are not agreed; as,

[*Madreis*] MADRID distant from *London* 86 *sc.*
860 Miles. COPENHAGEN [*Cop/a*] distant about 61,
sc. 610. GENEVA [*Genevos*] distant os 46, *sc.* 460
Miles; and so of the rest, only PARIS [*Pardel*]
225.

Note. That the Computations are made at the Rate of $69\frac{1}{2}$ Miles to a Degree, which is certainly nearest the Truth, and are therefore about one part in seven more than in Mr. Templeman's Tables, who computes by Geometrical Miles, or 60 to a Degree.

Distances from London.

Eng. Miles.	Eng. Miles.
PARIS [<i>Pardel</i>] 225	PRAGUE [<i>Praul</i>] 650
ROME [<i>Roul</i>] 950	GIBRALTAR [<i>Gibrabs</i>] 1160
MADRID [<i>Madreis</i>] 860	WARSAW [<i>Warsnu</i>] 950
VIENNA [<i>Vienke</i>] 820	STOCKHOLM [<i>Stoup</i>] 970
COPENHAGEN [<i>Cop/a</i>] 610	DANTZICK [<i>Dantziky</i>] 800
GENEVA [<i>Genevos</i>] 460	CONSTANTINOPLE } 1600
MOSCOW [<i>Mosca/s</i>] 1660	[<i>Consta/g</i>] }

Distances from Jerusalem.

BABYLON [Baboky]	480	DAMASCUS [Dam-]	150
NAZARETH [Nazky]	80	buz]	
SAMARIA [Samol]	45	ANTIOCH [Antig]	300
From DAN to BEERSHEBA [Dan-a-béerdoz]			240

The Memorial Lines.

Pardel Roul Madreis Vienke Copſa Genevos.
 Moscaſſ Prael Gibrabs Warsnu Stoup Dantziky Conſtaſg.
 Baboky Nazky Samol Dambuz Antig Dan-a-béerdoz.

T A B L E XI.

*The Proportion of the Kingdoms of Europe
to Great Britain, being the Unit.*

MOSCOWY	{	10 , 13	+ DENMARK	{	1 , 49
[Moscaſ,bi]	}		[Denmab,on]	}	
GERMANY	{	3 , 53	PORTUGAL [Por,ts]	,	36
[Gert,ut]	}		SPANISH PROVIN-	{	
SWEDEN [Swi,ſi]	3	, 66	CES [Span-pr,ak]	}	, 18
POLAND [Polt,in]	3	, 39	UNITED PROVIN-	{	
TURKY [Turt,ak]	3	, 18	CES [Un-pr,ab]	}	, 11
SPAIN [Spa,ka]	1	, 81	SWITZERLAND	{	
FRANCE [Fra,p]	1	, 7	[Switzer,boi]	}	, 17
* ITALY [Itb,an]	1	, 19	BRITAIN		1 , 00

The Memorial Lines.

Moscaſ,bi Gert,ut Swi,ſi Polt,in Fra,p Spa,ka Turt,ak.
 Por,ts Span-pr,ak Un-pr,ab Switzer,boi Dénmab,on
 Itb,an.

* With Sicily, Corsica and Sardinia.

† Including Norway and Iceland.

EXPLANATION,

[*Gert,ut*] *Germany* is to *Great Britain* as 3 , 53 to 1. i. e. three times as big, and a little above half as big. *United Provinces* [*Un-pr,ab*] as , 11 or very little above a tenth Part ; and so of the rest.

Note. That a Degree is esteem'd equal to 60 GEOMETRICAL Miles, 15 GERMAN Miles, 25 Common French Leagues, 480 Greek STADIA, 16 PERSIAN PARAFANGS, 12 (or according to some 8) Ægyptian SCHœNI.

Deg = Geomauz = Gerbu = Frel = Stadoky = Pers-parabau = Schad.

T A B L E XI. *Situation of Islands.*

I. EUROPEAN Islands.

In the Nor- { Iceland West of Norway [Icenor]
thern Ocean. } Britain and Ireland.

In the { ZEELAND } E. of Jutland [Fun-Zeeljut]
Baltick { FUNEN }

Minorca	{ East of }	[Mi] Majorc
MAJORCA		

Y-vica	Valencia	[Y] valenci]
--------	----------	--------------

COrfica	{ S. of Ganoua }	[Co] Sardgen]
SARDINIA		

SICILY	South of Naples	[Sicina]
--------	-----------------	----------

CANDIA	S. of the Archipelago	[Candarchpel]
--------	-----------------------	---------------

CORFU	East of Canina	[Corfan]
-------	----------------	----------

CEPHALONIA	W.	[Cepha]
------------	----	---------

ZANTE	W.	of the Morea
-------	----	--------------

CERIGO	S.	{ zant-
--------	----	---------

NEGROPONT	East of Livadia	cemo]
-----------	-----------------	-------

NEGROPONT	East of Livadia	[Negliv]
-----------	-----------------	----------

The

The Memorial Lines.

Icenor Fun-Zeeljut MiMajorc Yvalenci CoSardgen.
Sicina Candarchpel Corfcian Cepha-zant-cemo Negliv.

II. ASIATICK Islands.

In the Eastern Ocean	JAPAN	E. of North China	[JapnorCh]
	FORMOSA	E. of South China	[FormosouChin]
	PHILIPPINE Isl.	E. of the } Eastern Peninsula	[PhilipEastPen]
	LADRONE Isl.	E. of the Philippine	[Ladphi]
	MOLUCCA Isl.	E. of the } Eastern Peninsula	[MolucPEast]
	I. of the SOUND	S. E. of } the East. Peninsula	[SoundPEast]
	MALDIVES	S. } of the Western }	[Mal-Céy-]
In the Mediterranean	CEYLON	P-eninsula } S. } Pwest]	[Cey-Pwest]
	RHODES	S. of Natolia	[Rhod-Cypnato]
In the Archipelago	CYPRUS		
	STALIMENE		
	METELIN	W. of Natol-	[StalMeSci-]
	SCIO	lia N. to S. }	[Sámnat]
	SAMO		

The Chief of the MOLUCCA Isles are CELEBES or Macassar, GILolo, CERAM, AMBOyna.

The Chief of the PHILIPPINES are MANILLA and MINDANAO.

Isles of the SOUND, the chief are SUMATRA, BORNEO, and JAVA.

The Memorial Lines.

JapnorCh FormosouChin PhilipEastPen Ladphi MolucPEast.

Sound

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Sound *PEast* Mal-Céy *Pwest* Rhod-Cypnato StálMe
SciSamnat.

MOL=Cele-GilCér-Amb PHIL=ManMind SOUND
—Suma-Born Jav.

III. AFRICAN Islands.

In the	MADAGASCAR or the Isle of St. Laurence, E. of the South Part of Zanguebar	[Madgasczang]
Æthiopic O-		
cean	Zocotora, at the East End of the Coast of Ajan	[Zocajan]
	St. HE lens West of Congo	[HelCongo]
In the	Isles of Cape VERDE W. of Negroland	[Verdne]
Atlan-		
tic O-	CANARY Isles W. of Bildulgerid	[Canárbild]
	MADERA Isles W. of Barbary	[Madérbarb]
cean.	AZORE Isles W. of Portugal	[Azport]
	MALTA S. of Sicily	[Maltfic]
In the	PHAROS at the Mouth of the Port to Alexandria	[Pharalexan]
Mediter- ranean		

The Chief of the CANARY Isles are FERO, TER-
ERIFFE, CANARY.

The Chief of the AZORES, TERCERA.

The Chief of the MADERA Isles, POrto SANcto
and MADERA.

The Memorial Lines.

Madgasczang Zocajan HelCongo Verdne Canárbild.
Madérbarb Azport —— Maltfic Pharalexan.

CAN=Fero-TéneCan; Az=Terce; MADERA=
PoSancMad.

IV. AME-

IV. AMERICAN Islands.

NEWfoundland East of that Part of	Canada call'd Nova Scotia	} [NewfnowScot]
CALIFORNIA West of New Granada		
CARIBBEE Isles East of the Antilles		[Caligran]
Lucay Isles East of Florida		[Caribant]
BERMUDAS or Sommers Isles East of	Carolina	[LuF]
ANTILLES Isles South of Lucay Isl.		

The chief of the Lucay Islands are Bahama, Lucayone, New Providence.

The Chief of the CARIBBEE Islands are BARbadoes and the Leeward Isl. viz. St. CHRISTOPHERS, ANTEGO, Tabago, &c.

The Chief of the ANTILLE Islands are Cuba, JAMAICA, Hispaniola, Porto Rico.

The Memorial Lines.

NewfnowScot Caligran Caribant LuF Bermcar Antilluc.

Luc=Ba-lu-prov; Cari=Barb Chr-Antēg; Antill=CuJam-hisp-ric.

TABLE XIII.

The most Remarkable of the lesser British Isles.

ORKNEY	} North of Scotland	[Ork-sheino-sc]
SHETLAND		
HOLY Island	East of Northumberland	[Holynorfh]
CANVEY Isl.	near the Mouth of	[Canves]
SHEPHEY Isl.		
THANET Isl.	the Thames in	[Shep-thanken]
		ANGLESEY

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ANGLESEY West of Caernarvonshire	[Angcaern]
MAN West of Lancashire	[Manlan]
RAMsey over-against St. Davids	{ [Ramdavi-pem]
Point in Pembrokeshire	
Wight (Vectis) S. of Hampshire	[VecS-ham]
GUERNSEY } on the Coast of Normandy	[Guer-jerco-nor]
JERSEY }	
Western Isl. (Ebudæ) West of Scotland	[Ebwe-sc]

The Memorial Lines.

Ork-shetno-sc Holynorth Canoſſ ſhep-thanken &
Angcaern.
Manlan Ramdavi-pem VecS-ham Guer-jerco-nor Eb-
we-sc.

TABLE XIV.

Antient EUROPE, ASIA, and AFRICA.

I. Antient *E U R O P E*, by Way of Accommodation to the present Divisions of it, may be divided into,

1. *Northern*; Containing Scandinavia, Feningia, Part of SARMATIA, CIMBRICA Chersonesus, CODANONIA Insula.
2. *Middle*; Containing GERMANIA, the rest of S-armatia, G-allia Transalpina or Celtogalatia, RHOETIA, V-indelicia, NORICUM, Part of PANNONIA, D-acia.
3. *Southern*; Containing Iberia, ITALIA, the rest of PANNONIA, ILLYRICUM, MOESIA, G-ræcia, THRACIA.

EUR = Scá - Fe Sarm Cimb - Cod ; Ger - S G - Rhœ - V - No - Pa - D ; Ib - Ita - Pill - MœG - Th.

II. *A S I A*

II. ASIA Antiqua may be divided into,

1. Northern; Containing Scythia Asiatica, Sogdiana; Cæcilia; Iberia, Armenia; Azerbaidzhan; Mæotis; Mesopotamia, Assyria, Media, Hyrcania, Bactriana, Arachosia; Babylonia, Susiana, Parthia, Aria, Drangiana; Persis, Carmania, Gedrosia, N-oirth Part of India, Serica, Sinæ.
2. Middle; Containing Asia Minor, Armenia; Syria, Mesopotamia, Assyria, Media, Hyrcania, Bactriana, Arachosia; Babylonia, Susiana, Parthia, Aria, Drangiana; Persis, Carmania, Gedrosia, N-oirth Part of India, Serica, Sinæ.
3. Southern; Containing Arabia, the two Peninsula's of India.

AS = ScythiSogg Col-ib-alb; Asm-Arm Sy-mes-aff-med-hy-BactArch.

Bab-Sus-parth-AriDran Pers-Car-Gedro N.Ind -Se Sin; Ar -P-Ind.

III. AFRICA was anciently divided into,

1. Northern; Containing Mauretania Tingitania and Caesariensis, Numidia, Africa propria, Libya (comprehending Cyrenaica and Marmarica) Egypt; Gaetuli, Garamantes, Nasainones, Psylli.
2. Middle; Containing Libya deserta or interior, comprehending the Atlantes, Phaurufi, Nigritæ, Nubii, Æthiopia.
3. Southern; Containing the Leucaethiopes, Erembi or Troglodytæ, Blemmyes.

AF = MauT-Cæs-Numid-Afp-Liby-(Cyr-mar)-E;
GætGara-NasPsyl.

Libydes AtlantPhauNig-Nub-Æth; Léucæth-Erem
Blem.

TABLE XV.

Antient ITALY and GREECE, ASIA Minor, SYRIA and PALESTINE.

I. Antient *ITALY* may be distinguish'd into two general Parts; *Gallia Cisalpina* to the North, and *Italy*, primarily so call'd, to the South.

The several People of *Gallia Cisalpina* were these :

* *Ligures, Taurini, Segusiani, Salassi, LEPONTII, Euganei, Rhaeti, Carni, Istri, Veneti*; (South of the P-o these) *A-nanes, BOII, LINGONES, SENONES*; North of the Po these, *LIBICI, LAEVI, INSUBRES, Orobii, Cenomani*.

Italia, primarily so call'd, or the South Parts of *Old Italy*, comprehended these following Countries and People :

† *ETRURIA, or Tyrrhenia, SABINI, LATIUM, CAMPANIA, PICENTINI, G-ræcia magna*; † *Umbria, Picenum, V-estini, MARUCINI, FRENTANI, APULIA*; || *Marsi, PELIGNI, SAMNİUM, HIRPIDI*.

Cis = Lig-Tau-Sé-Sa-lep-Eug-Rhæt-Car-Is Vén (P)
A-Bo-Ling-Sen.

Lib-læv-Ins-ōro-cen —————

It = Etru-Sab-Lá-Ca-Pi-G Um-Pí-V-Ma-Fr-Ap
Mars-PeliSamn-Hirp.

II. Antient *G R E E C E* was usually divided into five general Parts, viz. *Macedonia, Thessalia, EPIRUS,*

* Lying in order along the *Alps*.

† Lying in Order on the *Mare Inferum*.

‡ Lying in Order on the *Mare Superum*.

|| In the Inland Parts.

PIRUS, HELLAS or *Graecia* properly so call'd, and PELOPONNESUS.

GRAE=MáTh Epir-HelPel ——

1. PELOPONNESUS was divided into six Parts or Regions, *viz.* * ACHAIA, ELIS, MESSENIA, LACONIA, ARGIA or ARGOLIS, † ARCADIA.

— PELOP=Ach-Eli-Méss-Lac-Ar-Arcad.

2. EPIRUS contain'd these People and Countries; *viz.* CHAONES, DRYOPES, THESPROTII, CASSIOPÆI, AMPHILOCHI, ALMENE, MOLOSSI, ACARNANIA.

EP=Chao-Dry Thesprot-Cass-Amphiloc Al-Mol Acarnan.

3. HELLAS, or GRAECIA PROPRIA (call'd also *Achaia*) was divided into eight Parts, *viz.* DORIS, LOCRISS EPICNEMIDIA, ÆTOLIA, LOCRISS OZOLEA, PHOCIS, BOEOTIA, MEGARIS, ATTICA.

GRAE-PROPRI=Dó-Locrep Æto-Locróz-pho-bæ meg-att.

4. THESSALIA contain'd these several Parts, *viz.* PELASGIOTIS, ESTIOTIS, THESSALIOTIS, PTHIOTIS, MAGNEFIA.

THESS=PelasEstThéss -Pthi-M ——

5. Some of the more remarkable People and Countries of MACEDONIA, were TAULANTII, PAEONES, MYGDONIA, ÆMATHIA, AMPHAXITIS, PIERIA.

— MACE=Taul-Pæo-mygd-æmath -AmphPi.

* Lying in Order on the *Ionian*, *Ægean* and *Cretan* Sea.

† In the Inland.

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Asia *m-inor* comprehended Asia *p-propria*, Bithynia, Pontus, Galatia, * Cappadocia; — Lycia, Pamphylia, Cilicia.

Asm = Asp-Bith-Pó-Ga-Capp. Lyci-pamphy-cil —

Asia *p-propria* contain'd Phrygia minor, Mysia minor, Mysia major, Æolis, Ionia, Lydia, Phrygia major, Caria, DOris.

Asp = Phrygimin-MysimiM ÆolIoni-Lyd-phryma CarDō.

Galatia comprehended Pontus Galaticus, Paphlagonia, Galatia *p-propria*, Isauria, and Part of Pisidia, the other Part of which, with the Regions of Carbatia, was contain'd in Pamphylia:

— Gal = PongalaPaphGalap Is-pis.

Syria was divided into four Parts, Syria *p-propria*, Phœnicia, Coelosyria, Palestina.

Palestine was distinguish'd into Galilæa, Samaria, JUDÆA, PERæa or Judæa beyond Jordan, IDUMÆA.

SYR = SyrpPhœn-CœlePal. PAL = GálSamaJudæa-Per Idum.

TABLE XVI.

Antient Gallia, Germania, Iberia, Britannia.

1. Gallia was divided by Augustus into four Parts or Provinces, viz. Gallia Belgica, Gallia CELTICA or *Lugdunensis*, Gallia Aquitanica, and Gallia NARBONENSIS. [Gall=BelCeltAquiNarb]

2. The

* Among the several Regions of Cappadocia was Lycaonia.

2. The Inhabitants of antient Germany were comprehended under four general Denominations, *viz.* INGÆVONES, VANDALI, ISTÆVONES, HERMINONES [GERM = Ing, Vand Ist-Her]

3. IBERIA, or antient Spain, was distinguish'd into three general Parts, *viz.* TARRACONENSIS, LUSITANICA, BÆTICA [IBERI = TarLuB]

4. BRITANHIA, according to the last Division by the Romans, was distinguish'd into five Parts, *viz.* VALENCIA, MAXIMA CÆSARIENSIS, BRITANNIA SECUNDA, FLAVIA CÆSARIENSIS, BRITANNIA PRIMA [BRIT = ValMax Britse-Fla Britprim]

GALL = BelCeltAquiNarb GERM = Ing-Vand
Ist-Her I = TarLuB.

— BRIT = ValMax Britse-Fla Britprim.

The Memorial Lines for all the Antient Geography.

EUR = Scá-Fe Sarm Cimb - Cod; Ger-S G-Rhæ-V-
No-Pa-D; Ib -Ita -Pill-MœG-Th.

AS = ScythiSogd Col-ib-alb; Asm-Arm Sy-mes-
aff-med-hy -BactArch.

Bab-Sus-parth-AriDrān Pers-Car -Gedro N.Ind -Se
Sin; Ar -P-Ind.

AF = MauT-Cæs-Numid-Aſp-Liby-(Cyr-mar)-E;
GætGara -NasPsyl.

Libydes AtlántPhauNig-Nub-Æth; Léucæth -Erem
Blem.

Cis = Lig-Tau-Sé-Sa-lep-Eug-Rhæt-Car-Is Vén (P)
A-Bo-Ling-Sen.

Lib-læv-Ins-þro-cen —

IR = Etru-Sab-Lá-Ca-Pi-G Um-Pi-V-Ma-Fr-Ap
Mars-PeliSamn-Hirp.

GRAE = MáTh Epir-HelPel. PÈLOP = Ach-Eli-
Méfs-Lac-Ar-Arcad.

EP = Chao-Dry Thesprot-Cass-Amphiloc Al-Mol
Acarnan.

GRAE-

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GRAE-PROPRI = D6-Locrep *Æto-Locráz-pho-boe*
meg-att.

THESS = PelasEst Théfs -Pthi-M. **MACE** = Taut-
Pæo-mygd-æmath -AmphPi.

Asm = Asp-Bith-Pó-Ga-Capp. *Lyci-pamphy-cil* —
Asp = Phrygimin-MyfimiM *Æol Ioni-Lyd-phryma*
CarDo.

——— Gal = PongalaPaphGalap Is-pis.

SYR = SyrpPhœn-CœloPal. **PAL** = GálSamaJudæ-
PerIdum.

GALL = BelCeltAquiNarb **GERM** = Ing-Vand Ist-
Her **I** = TarLuB.

——— **BRIT** = ValMax Britse-Fla Britprim.

T A B L E XVII.

Remarkable Places in Antient Geography.

ABDERA in <i>Thracia</i>	SAMOSATA in <i>Comagene</i>
BERYTUS in <i>Pbœnicia</i>	DYRRACHIUM in <i>Mace- donia</i>
HELICON in <i>Phocis</i>	THESSALONICA in <i>Am- phaxitis</i>
HALICARNASSUS in <i>Doris</i> in <i>A-sia minor</i>	NICOMEDIA in <i>Bithynia</i>
CHERONÆA in <i>Bœotia</i>	NYSSA in <i>Megâris</i>
CANNÆ in <i>Peucetia</i>	ACROCERAUNIA M. in <i>E- pirus</i>
ARBELA in <i>Affyria</i>	CITHÆRON M. in <i>Bœotia</i>
GRANICUS R. of <i>Phrygia</i>	HYMETTUS M. in <i>Attica</i>
MAEANDER Riv. of <i>Lydia</i>	ATHO M. in <i>Macedonia</i>
TAGUS Riv. of <i>Lusitania</i>	OLYMPUS } M. in <i>Theb- elion</i>
ISSUS Promont. of <i>Cilicia</i>	O-ssia } <i>salia</i>
PATMOS one of the <i>Spa- rades</i> Islands	MANTINEA in <i>Arcadia</i>
OLYMPIA in <i>Elis</i>	EPIDAURUS in <i>Laconia</i>
PYLUS in <i>Messene</i>	PELLA in <i>Æmathia</i>
MARATHON in <i>Attica</i>	
DELPHOS in <i>Phocis</i>	ACTIUM

Actium	in Aca ⁿ ania	Comagene a Region of S ^y -ria propria
Ambracia	}	Dodone a Town of the Molossi
SMYRNA	}	SPARTA in Laconia
EPHESUS	} in Ionia	ANTIOCHIA in Pisidia
PERGAMUS	in Mysia	ANTIUM of the Volsci
LAODICEA	in Caria	AMYCLÆ in Laconia
SARDIS	}	ARIMINUM in Umbria
THYATIRA	} in Lydia	CORINTH }
PHILADELPHIA	}	CENCHRÆ }
SARDICA	in Thracia	ELEUSIS in Megaris
CHALCEDON	in Bithynia	ACERRÆ in Campania
CIRTIUM	in Numidia	CHALCIS in Ætolia
ILLIBERIS	in Hisp. Bætica	CORFINIUM } of the Pe-
ANCYRA	in Galatia	SULMO } ligni
GANGRA	in Paphlagonia	MEMPHIS in Inferior E-
SIRMIUM	in Pannonia	gypt
NEOCÆSAREA	in Cappadocia	THEBAIS in Super. E-gypt
PHARSALIA	in Thessalia	MYCENÆ in Argia
* PHILIPPI	in Thracia	PATARA in Lycia
LEUCTRA	in Bœotia	CHALYBES a People of Galatia
CLUSIUM	in Etruria	NEMEA in Argia
BAIÆ	in Campania	ADRAMYTTRIUM in Mysia
TUSCULUM	in Latium	CNIDUS in Doris in A-sia
AQUILEIA	of the Carni	MEDIOLANUM of the In-
EDESSA	in Mesopotamia	subres
RHEGIUM	in Calabria	SYRACUSÆ in Sicily
TOMI	in Mæsia	PATAVIA of the Veneti
DAMASCUS	in Cœle S ^y -ria	ILIUM in Phrygia minor
COLOSSÆ	in Phrygia	CARBALIA in Pamphylia
SAGUNTUS	in Hisp. Tar- raconensis	LYCAONIA in Cappadocia
BRUNDUSIUM	in Cala- bria	CYZICUM in Mysia
		CUMA

* Why *Philippi* is said to be in *Macedonia*, Act. xvi. 12.
Vid. *Wells Geog.* Cap. 15.

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CUMA in <i>Æolis</i>	MUTIQA of the <i>Boii</i>
PISIDIA part in <i>Pamphylia</i> , part in <i>G-alatia</i>	RAVENNA in <i>Umbria</i>
CURES of the <i>Sabini</i>	CALABRI } in <i>Messapia</i>
LAVINIUM in <i>Latium</i>	SALENTINI } in <i>Messapia</i>
ARDEA of the <i>Rutuli</i>	VOLSCI } in <i>Latium</i>
PORTUS LIBURNUS in <i>E-truria</i>	AUSONES } <i>N-ovum</i>
TEGÆA in <i>Arcadia</i>	SABÆI } in <i>Arabia</i>
LUCANI } in <i>Oenotria</i>	SARACENI } <i>Felix</i>
BRUTII } in <i>Oenotria</i>	NABATHÆI in <i>Arabia</i>
OENOTRIA part of <i>Græcia</i>	PETRÆA
<i>M-agna</i>	NOMADES } in <i>Arabia</i>
MESSAPIA part of <i>Græcia</i>	SCENITÆ } <i>Deserta</i>
<i>M-agna</i>	TYRE } in <i>Phœnicia</i>
DAUNIA } Parts of <i>A-</i>	SIDON } in <i>Phœnicia</i>
PEUCETIA } <i>pulia</i>	HIPPO in <i>Numidia</i>
ÆQUI } in <i>Latium nov.</i>	PALMYRA in <i>Cæle S-yria</i>
HERNI }	NOLA in <i>Campania</i>
	TARENTUM of the <i>Salentini</i>

The Memorial Lines.

Abderbra Beryphœn Helicoph Halicárdor-*A* Cherbœ.
 Canpeucet Arbaſi Granph Mælydi Táglusit Iscl.
 Patſporad Olymelis Pylmes Marathattica Delpho.
 Samósacom Dyrrmac Theſſalamphax Nicbithy Nyſſmeg.
 Acrócepir Cithbæ Hymat Athmac Ol-pel-Otheſſal.
 Mantarc Epidaulæ Peltæmath Aet-amacarnan.
 Smym-ephion Pergmys Laodcar Sard-thya-phillyd.
 Sardthraci ChalB Cirtnum Illibhis-bæt Ancgala Gang-paph.
 Sirmpa Neocæſcap Pharfheſſa Philipthraci Leucbœ.
 Clusetru Baieampa Tusclat Aquileicar Edeſſimes.
 Rhegcalabri Tomæs Damcæl-S Colōſiphrygi Sagtar.
 Brundcalra ComS Dodmol Spartlac Antôchpiſid Antvols.
 Amyclac Arimumb Cori-cenchrach Eleuſmeg Acerr-camp.

Chalcæt

Chalcæt Corfinipel Sulmpel Memphinfere ThebsupE.
 Mycenarg Patalyc Chalygal Nemarg Adrymitmys.
 CnidorA Medioliins Syracusici Patvenet Ilpbryn.
 Carbálipamph Lycacap. Cyzimys Cumæoli PispamG.
 Cursab Lavinilat Ardrut Liburnetru Tegarc.
 Luc-Brutoenot OenogræM MeslapgræM Dauni-
 Peucetap.
 Æqu-hernlaN Mutiboi Ravnumb Cala-Salme Vol-
 AuslaN.
 Sab-Sâracenâra-fel Nabathpet Nom-Scenarab-des.
 Tyr-Sidphæn Hípponum PalmCæls Nolcampa Ta-
 rentsal.

TABLE XVIII.

The Correspondence of Antient and Present Geography.

REGIONS and PROVINCES.

Antient.	Present.	Antient.	Present.
SARMATIA	Poland Great Tartary [Sarm-po-] ta-mu-L]	Muscovy (L-ivonia)	Scandinavia or Baltia
CIMBRICA	Cher-	Fjæland	Scythia Af. Acmaia or Hellas
*Insula CODA-	fonesus nonia	Zeeland	and Sogdiana Tartary Epirus THESSALY.
			Norway and Patt of Sweden Great Livadia Canina Janna

* Zeeland, Funen, and the adjoyning Isles had the common Name of *Insulae Æmodes*, and were esteemed Isles of antient Germany, being inhabited by the Teutoni, call'd also Codati.

<i>Antient.</i>	<i>Present.</i>	<i>Antient.</i>	<i>Present.</i>
Moësia sup.	Servia	AFRICA	{ Tripoli and proper Tunis
Moësia inf.	Bulgaria	MAURITA-	{ Fez and nia Morocco
PELOPONNESUS	Morea	LIBYA pr.	Barca
THRACIA	Romania	NUMIDIA	Algiers
PANNONIA	Hungary	LIBYADE- serta	Zara
Dacia	{ Moldavia Walachia Transilv.	NIGRITÆ	Negroland
LIBURNIA	Croatia	TAURICA	{ The Penin- CHERSO-
ILLYRICUM	{ Croatia Dalmatia	nesus	insula of little Tartary
NORICUM	{ Bavaria Austria	GARA-	{ the Defarts mantes
VINDILICIA	{ Swabia Bavaria	NUMIDIA nova	Bildulgerid
RHAETIA	{ Grisons Tyrol and pa. of Italy	SOGDIANA	{ Zagatay or Usbeck
HELVETII	Switzerland	IBERIA	Spain
ALLOBROGES	Savoy	CANTABRIA	Biscay
COLCHIS	Mengrelia	ALBION	Britain
IBERIA	{ Georgia	LIGURES	Genoua
ALBANIA		ARMENIA maj.	Turcomania
GAETULIA	Bildulgerid	ARMENIA min.	Aladulia
		MESOPOTAMIA	Diarbeck

The Memorial Lines.

Sarppo-ta-mu-L Cimbjut Codanzeel Sca-Bwe-no
 Scyth-sog-T.
 Achlivad Epican Thessjan Moësér-B Pelonor Throm.
 Panhung Dacimol-wa-T Liburcro Illyricro-dal.
 Norbavar-aus Vindswa-B Rhætgrif-tyr-it Helvswit
 Allóbsav.
 Colchmeng Iber-albgeor Gætulbild Africatrip-tun.

Maufez-mor Libybarc Numidalg Lib-deszara Nigneg.
 Taur-cherstart Garazar Numi-novbil Sogdzogat
 Ibspa.
 Cantabis & Albrtit Ligugen Armturc-ala Mespdi.

T A B L E XIX.

Sea, Straits, Gulfs, Islands, Rivers, Towns.

<i>Antient.</i>	<i>Present.</i>
Mare Hyrcanum, or Caspium	Sea of Sals or Bacchu
Pontus Euxinus	Black or Euxine Sea
Ægean Sea	Archipelago
PROPONTIS	Sea of Marmora
Palus MAEOTIS	Sea of Zabacche
FRETUM GADITANUM	Strait of Gibraltar
Bosphorus Cimmerius	Strait of Caffa
Bosphorus THRACICUS	Strait of Constantinople
HELLESPONT	Strait of the Dardanells
Sinus ADRIATICUS	Gulf of Venice
SINUS SALAMINIUS	Gulf of Engia
Sinus GANGETICUS	Bay of Bengal
Sinus PERSICUS	Gulf of Balsora
Sinus CORINTHIACUS	Gulf of Lepanto
Sinus ARABICUS	Red Sea
FRETUM SICULUM	Straits of Messina
Sinus AMBRACICUS	Gulf of Larta
Mare LIGUSTICUM	Sea of Genoua
SINUS MAGNUS	Bay of Siam
Mare TYRRHENUM	Sea of Tuscany

Islands, Rivers and Towns.

<i>Antient.</i>	<i>Present.</i>	<i>Antient.</i>	<i>Present.</i>
THULE	Iceland	M. VESU-	Soma
EBUSUS	Yvica	vius	
BALEARES	{ Majorca Minorca	Lacus TRA-	Lake of
ISL. ÆOLIÆ	Lipari Isl.	simenus	Perugia
I. FORTUNATÆ	Canary Isl.	RUBICON fl.	Fiumecina
* HESPERIDES	I.C. Verde	PADUS or E-	{ Po
TAPROBANA	Ceylon	RIDANUS	
COS	Lango	Ister	Danube
CRETE	Candie	BAETIS	{ Guadal-
CASSITERIDES	Silly Isl.		quiver
EUBœA vel	{ Negropont	TANAIS	Don
CHALCIS		RHA	Wolga
ITHACA	Ile di Compane	BORYSTHENES	Nieper
ÆGINA	Engia	ARGENTORA-	Strasburge
CERNE	+ Madagascar	tum.	
LEUCAS	S. Maura	Moguntium	Menz
LESBUS	Metelin	COLOGNIA AL-	{ Geneva
PATMOS	Palmoia	lobrogum	
DIOSCORIDES	Zocotora	ROTHOMAGIA	Roan
LEMNOS	Stalimene	TIGURUM	Zurich
GADES	Cediz	SAGUNTUS	Morvedro
CYRNUS	Corsica	CALPE	Gibraltar
SALAMIS	Coluri	COLOGNIA A-	Cologne
CARPATHUS	Scarpanto	GRIPPINA	
TRINACRIA	Sicily	LUGDUNUM	Lyons
CYTHON	Cerigo	LUGDUNUM	{ Leyden
M. ÆTNA	Gibel	B-atavorum	

The

* Call'd also Gorgades.

† Madagascar is supposed by some to be the Menubias of the Antients.

The Memorial Lines.

Caspjala-bach Euxblack Ægarch Propmármō Mæotzab,
 Fret-gádigib Cimmacaff Thracicom̄t Helléspdar A-
 dratven.

Sin-salameng Ganbang Persbals Si-corinthlep Arábred-S.
 Fret-sicumeſ ſ Amblart Ligugen Sin-magſia Tyrrtufe.

Thulice Ebusyv Balema-*M* Æolipari Fortcan.

Hespverd Taprobeyl Coslang Cretcandi Caffitſill.

Chaſc-eubneg Ithacomp Ægineng Cernmada Leucmau.

Lesbm̄etelin Patpalm Dioscórzoc Lemſtali Gadcad.

Cyrncorsic Salacol Carpſcarp Trinacſici Cythcer.

Ætnagi Vesuvſom Traſiper Rübifium Pad-Eridpo.

Iſtdanu Bætgúadal Tanadon Rhawolga Boryſtiep.

Argentſtras Mogmentz Col-allgen Róthoroa Tigzur.

Sagm̄orvod Calpgib Col-agripcol Luglyo Lug-BLeyd.

N. B. It was thought needless to give more Examples, especially of such as have any Likeness or Affinity in their Names; as *Tagus* Taio, *Sequanus* Seyne, *Rhenus* Rhine, *Garumna* Garonne, *Zacynthus* Zante, *Melita* Malta, &c.

GEOGRAPHIA SACRA.

TABLE XX.

The Plantation of the Earth after the Flood.

And First, The several Countries mentioned in Holy Scripture, and denominated from some of the Posterity of *SHEM*, viz.

Ophir, conjectured to be Part of the *East Indies*, viz. *Aurea Chersonesus* of the Antients [Ophchers] Havilah,

T A B L E XXI.
Division of the Holy Land.

The Kingdom of *JUDAH* contained the Tribes of Judah and B-enjamin [Ju-B]

The Kingdom of *ISRAEL* contained the Tribes of

A-sher, Nephthali, Zebulon, Is-
sachar, Half of MANASSEH, DAN, } West of Jordan
E-phraim, Simeon }

REUBEN, G-ad, the other Half } East of Jordan
of M-anasseh }

The seven Nations were the Canaanites, the GIRGASHITES, the HITTITES, the Hivites, the Amorites, the Jebusites, and the PERIZZITES.

ISR = A-NeZe -M IIsMa -G Dán-E -Réub Si :
Ca-Girg-hit-hiv Am-Je-P.

The Division of the Holy Land in the New Testament, compar'd with the Divisions thereof among the Twelve Tribes in the Old Testament.

GALLILEE contain'd A-sher, Nephthali, Z-abulon, and Issachar [GALL=A-NeZIls]

SAMARIA contain'd EPHRAIM, with the Half of MANASSEH [SAM=ManEph]

JUDÆA contain'd DAN, Parts of Simeon and J-udah with B-enjamin [Ju=Dán Si-Ju-B]

IDUMÆA contain'd the South Parts of Simeon and J-udah, and some Part of the Land of E-dom [ID=Si-J E]

PERÆA contain'd R-euben, G-ad, and the other Half of M-anasseh [PER=MGaR]

GALL=A-NeZIls. SAM=ManEph. Ju=Dán Si-Ju-B. ID=Si-J E. PER=MGaR.

The

The Land of EDOM bordered on the South of Judaea [EdomSjud]

The Land of the MoAbites lay on the N. E. of Edom [MoanEEed]

The Land of the Ammonites lay on the N. E. of Moab [AmNEmoab]

The Ishmaelites, Madianites, and Amalekites, liv'd promiscuously together, and therefore seem to be denoted by the common Name of the Mingled People, or Arabians, from עבר miscuit, from whence the Greek Apellation of Αράβη, or Αραβίς. [Ish-madamarab]

EdomSjud MoanEEed AmNEmoab Ish-mad-amarab.

T A B L E XXII.

The most remarkable Rivers, with the Places where they rise, and the Seas into which they fall.

In EUROPE.

The Wolga, the greatest River in Europe, rises in Moscovy, and falls into the Caspian Sea [Wolma-ca]

The DANUBE rises in Swabia, and falls into the Euxine Sea [Danswab-eux]

The RHINE rises in the Country of the Grisons, and falls into the German Ocean [Rhingris-gerO].

The Vistula, or Weyssel; rises in Poland, and falls into the Baltick [Vistpo-ba]

The Nieper rises in Poland, and falls into the Euxine Sea [NieP-eux]

The Dwing rises in Moscovy, and falls into the Gulf of the Northern Ocean, call'd the White Sea [Dwinmo-whi]

The TAI^O in Spain, falls into the Atlantick Ocean [Taifp-atl-oc]

The Iberus, or Ebro, in Spain } fall into the
The RHODANUS, or Rhosne, in } Mediterranean
France [Ib-Rhodmed]

The ELBE in Germany falls into the German Ocean [Elbger-oc]

The ODER in Germany falls into the Baltick [Odbalt]

In ASIA.

T-igris and EUPHRATES rise in Armenia major, and having join'd Streams on the South East of Mesopotamia, fall into the Sinus Persicus [T-Eupharim-sip]

JORDAN rising in the Border of Nephtali, and passing through the Lake of Gennesaret, falls into the Salt Sea [Jordneph-salt]

GANGES in India falls into the Bay of Bengal [Gán-I-beng]

In AFRICA.

The NILE, running through the Middle of Egypt, falls into the Mediterranean [Nilmedi]

The NIGER runs through Negroland into the Atlantick Ocean [Nigat]

The Memorial Lines.

Wolmo-ca Danfwab-eux Rhingrif-ger O Vistpo-ba Nie-P-eux.

Dwinmo-whi Taifp-atl-oc Ib-Rhodmed Elbger-oc Od-balt.

T-Eupharim-sip Gán-I-beng Jordneph-salt Nilmedi Nigat.



ASTRONOMICA.



S E C T. IV.

*The Application of this Art to Astronomy
and Chronology.*



THE Technical Endings affixed to the Beginnings of the Names of the Planets represent the Number of Miles of their Diameters, Distances, Magnitudes, &c. according to the general Key. Where the Beginning of the Word is *Technical*, it is composed of the Syllables or Letters distinguish'd in the Tables by Small Capitals.

TABLE I.

The Diameters, &c., of the Planets in English Miles, according to Dr. Derham's Astro-theology.

	<i>Engl. Miles.</i>
LUNA [LuDdōpu]	2175
MERCURY [MercúDepok]	2748
MARS [MarDokpu]	4875
VENUS [VeDoneip]	4967
TERRÆ DIAM. [TerDiapōusoi,k]	7967,8
SATURN [SaDní-ola]	93,451
JUPITER [JuDaty-sli]	130,653
SOLIS DIAM. [SolDiked-áfei]	822,148

The Diameters of their Orbits.

SATURN [D-orb-Sátasob-les-teis]	1641.526,386
JUPITER [JuRBkóul-atoth]	895.134,000
MARS [MaRBefé-deid-naz]	262.282,910
TERRÆ [D-orb-Térboid-áze-poul]	172.102,795
MERCURY [MeRBsau-sebt]	66.621,000
VENUS [VeRBbef-okoí-baf]	124.487,114
LUNA [Dorb-lunopóu-nyl]	479,905
SATURNI ANNULI DIAM. or the Diameter of Saturn's Ring } [Sat-anu-didáz-daul] }	210,265
— Ejusdem LATITUDO, or the Breadth of Saturn's Ring } [← latidóu-eg] }	29,200
TERRÆ SUPERFICIES, or the su- perficial Content of the Earth } [Ter-superann-fof-exau] }	199.444,206
— Ejusdem DIAMETER [Dia- pousoi,k] }	7967,8
— Ejusdem	

A S T R O N O M I C A.

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Eng. Miles.

— Ejusdem Orbitæ Perimeter [Permuſy-ſkau-del]	}	540.686,225
--	---	-------------

The Magnitudes or Solid Contents in Cubick Miles of the larger Planets.

MAGNITUDO

	<i>Cubick Miles.</i>
TERRÆ [Ter-magnitëſo-klaum]	264,856.000,000
SOLIS [Mag-fólisëouz-noia-mil-mil]	290,971.000,000.000,000
Jovis [Mag-jovnez-záb-ezym]	920.011,200.000,000
SATURNI [Sat-magnit-oép-dak & izym]	427.218,300.000,000

The Ambit or Circumference

English Miles.

Jovis [Am-jovisipoú-zot]	379,043
T-erræ [Am-Tel-yib]	25,031
Solis [Am-sole-leid-koit]	2.582,873

The Memorial Lines.

LuDdapu MercúDepok MarDokpu TerDiapouſoi,k.

JuDaty-fli VeDoneip SaDní-ola SolDiked-áfei.

D-orb-Sátasob-les-teis JuRBkoúl-atoth MaRBese-deid-naz.

D-orb-Terboid-áze-poul MeRBſau-sebth VeRBbef-okoí-baf.

Sat-anu-didáz-daul — latidóu-eg D-orb-lunopóu-nyl.)

Ter-superann-ſof-ezau — diapouſoi,k — Permuſy-ſkau-del.

Ter-magnitëſo-klaum Mag-fólis-ëouz-noia-mil-mil.

Mag-Jovnez-záb-ezym Sat-magnitoép-dak & izym.

Am-jovisipoú-zot Am-Tel-yib Am-sole-leid-koit.

T A B L E

TABLE II.

The Diameters, &c. of the Planets, according to Mr. Whiston.*

Luna [LuDdedi]	2223	<i>Engl. Miles</i> <i>of 5000</i> <i>Paris Feet.</i>
MERCURY [MércúDepap]	2717	
MARS [MarDekbau]	2816	
TERRA [Ter-Diakéze]	8202	
JUPITER [JuDle-led]	52,522	
VENUS [VeDonob]	4941	
SATURN [SaDot-nel]	43,925	
SOL [Sol-Difouf-ázy]	494,100	

2. † Their Distances from the Sun.

	<i>English Miles.</i>
SATURN [Distat-Satlái-lozth]	513,540,000
MARS [Dist-Márke-dodth]	82,242,000
MERCURY [Dist-Merez-ouleth]	20,952,000
JUPITER [Dist-Jupideiz-uketh]	280,582,000
TERRA [Dis-Terlon]	54,000,000
VENUS [Dista-Vetou-znquth]	39,996,000

3. The

* Theory of the Earth, p. 31, &c:

† The Distances of the Planets from the Sun, according to Dr. Derham, are as follow:

SATURN [Dist-Satkez-paút-ani]	820,763,193
MARS [Dist-Marbib-bob-olu]	131,141,455
MERCURY [Dist-Merit-ibz-ug]	33,310,500
JUPITER [Dis-Jupifop-uséith]	447,567,000
TERRA [Dis-Terkau-zub-touk]	86,051,398
VENUS [Dist-Vese-dot-lup]	62,243,557

3. The QUANTITY of Matter in the Heavenly Bodies is in the Proportions following.

TERRA [Quan-tera]	oooooo
LUNA [Quan-Lun,res]	oooooo $\frac{1}{2}$
JUPITER [Quan-Jup/sy]	ooo6o
SATURN [Quan-Saturek,ro]	ooo28 $\frac{1}{2}$
SOL [Quan-Solisau-sny]	66,69o

4. The Weight (Pondus) of Bodies on the Surface of

SATURN [Pon-Saturuts]	536
LUNA [P-Lun/siz]	63o
JUPITER [Pon-Jukzo,re]	804 $\frac{1}{2}$
TERRA [Pon-Teraduk,re]	1258 $\frac{1}{2}$
SOL [Pon-Solazth]	10,000

5. The Densities of the same.

SOL [Dén-Solag]	100
LUNA [Den-Lunaig]	700
TERRA [Den-Terteip]	387
SATURN [Den-Sasy]	60
JUPITER [Den-Jups]	76

N. B. Mr. Whiston supposes the Sun's Parallax to be 32". Dr. Derham (with Cassini) 9 Sec. and half.

The Memorial Lines.

1. LuDdedi MercúDepap MarDekbau Ter-Diakéze.
JuDle-led VeDonob SaDot-nel Sol-Difouf-ázy.
2. Distat-Satláï-lozth Dist-Márke-dodth Dist-Merez-
ouleth.
- Dist-Jupideiz-uketh Dis-Terlom Dista-Vetou-znauth.
3. Quan-

3. Quan-Tera Quan-Lun, res Quan-Jupſy Quan-Saturek, ro.
 Quan-Solisau-fny.
4. Pon-Saturuts P-Lunſiz Pon-Jukzo,re Pon-ter-aduk,re.
 Pon-Solazth.
5. Dén-Solag Den-Lunoig Den-Terteip Den-Safy
 Dén-Jups.

TABLE III.

The Periodical Times of the R-evolutions of each Planet about the Sun, are as follow :

MERCURY in 88	{ Days or about }	3 Months
VENUS 224		7 Months $\frac{1}{2}$
MARS 687		2 Years
JUPITER 4333		12 Years
SATURN 10759		30 Years

MercReik SatRazpun MarsRaukoi VenRedo Jup-Rottt.

Merc-Revo-ment VeR-mep-b MarsRan-d JupRanbe SatRanty.

N. B. Men vel me Mensibus, an Annis, b half.

The Distance of the Earth from the Sun being divided into 10 Parts, or Decimals, the Distance of MERCURY from the Sun will be as 4 of them, of VENUS as 6, of MARS as 15, of JUPITER as 52, of SATURN as 95.

Ter-Distaz Mero Vens Marsal Jupiterle Saturnoul.

The Sun is distant from the Earth 21600 SEMI-diameters of the Earth = 86,051,398 Miles.

The Moon 60 $\frac{1}{2}$ Semidiameters = 239,952 Miles.

Dist-Sol-semida-syz = kau-zub-touk —

— Distat-Lun-semfy,ro = din-nud.

The Motion of the Sun round its Axis is performed in 25 Days 6 Hours [SölXdu,ro] The Motion of Jupiter round its Axis is performed in 9 Hours 56 Minutes [JuXn,us] that of the Earth in 24 Hours; so that the Motion of the Sun round its Axis is at the rate of 4262 Miles an Hour [SolMfese] The Motion of Jupiter round its Axis 38159 Miles an Hour [JuMteibun] The Motion of the Earth round its Axis is 1043 Miles an Hour [TerMázfi]

SolMfese JuMteibun TerMázfi SölXdu,ro JuXn,us.

The apparent Diameter of the Sun in Summer (ÆSTATE SOlis Diameter) is 31 Minutes 40 Seconds [Æstat-So-Di-mib-soz]

In Winter (Hyrme) 32 Minutes 47 Seconds [— Hye-mid-sop]

If the Sun is supposed to go round the Earth, its diurnal Motion will be 22,528,366 Miles in an HOur [Sol-m-hode-lek-taus]

Æstat-So-Di-mib-soz — Hye-mid-sop Sol-m-hode-lek-taus.

The Three Comets whose Periods are thought to be discover'd. Derh. Astr. p. 56.

That which appears $\left\{ \begin{array}{l} 1682 \\ 1661 \\ 1680 \end{array} \right\}$ performs its Revolution in $\left\{ \begin{array}{l} 75 \\ 129 \\ 575 \end{array} \right\}$ and will appear again $\left\{ \begin{array}{l} 1758 \\ 1789 \\ 2225 \end{array} \right\}$

Comiske-pu saub-adou sky-loil: puk pein & eelu.

The Memorial Lines.

MercReik SatRazpun MarsRaukoi VenRedo Jup-Roitt.
 Merc-Revo-ment VeR-mep-h MarsRand JupRanbe Sat-Ranty.
 Ter-Distaz Mero Vens Marsal Jupiterile Saturnouj.
 Dist-Sol-semida-syz = kau-zub-touk Lunsy,ro = din-nud.
 SolMfese JuMteibun TerMázfi SólXdu,ro JuXn,us.
 Æstat-So-Di-mib-soz — Hye-mid-sop Sol-m-hode-lek-taus.
 Comske-pu saúb-adou sky-loil : puk pein & eelu.

TABLE IV.

Chronological Notes.

	d.	h.	m.	s.	th.
Solar Month (MENfis SOLARis) consists of [Men-Solarty-by-dou]	30	10	29	00	0
Lunar SYNODAL Month [Synod-éen-be-ff-t]	29	12	44	03	0
Lunar PERIODICAL Month [Men-periodoi-p-ot]	27	07	43	00	0
The Cycle of the Moon less (CycloLUNARIS MINOR) than 19 Julian Years [Cyc-Lu-min-ha-doi-ta-ll]	00	01	27	31	55
(This Difference arises to a whole Day, and consequently throws the New Moons back a whole Day, in 312 Years (ANNIS) [Anntad.]					

The

d. h. m. s. th.

The Tropical or Natural Solar Year less than the Julian (Annus TROPICUS MINOR JULIANO)	eleven Minutes; [Trop-min-juli-mab] and consequently the Equinoxes happen a Day sooner in 130 Years) [biz]	} oo oo 11 oo o
The Lunar Year (LUNARIS ANNUS) [Lun-anilo-hei-mok]		
The EPACT [Epacaz-da-b]	The Solar Year (SOLARIS ANNUS) [Sol-anisu-l-on]	10 21 01 oo o
Between the Vernal and Autumnal Equinox [Vern-autaks-hak-miz].		365 05 49 oo o
Between the AUTUMNAL and VERNAL EQUINOX [Autum-vernboik-ab-an]	186 18 30 oo b	178 11 19 oo o

The METONICK Period was invented by *Meto*, in the Year before *Christ* 430, consisting of 19 Years [Metfiz-bou]

The CALIPPICK Period was invented by *Calippus*, in the Year before *Christ* 330, consisting of 76 Years [Calipitz-ois]

The DIONYSIAN Period was invented by *Dionysius Exiguus*, Ann: Dom. 527; consisting of 532 Years [Diolep-lid]

The JULIAN Period was invented by Joseph SCALIGER, consisting of 7980 Years [Juli-scalipouky]

The Vulgar Year of *Christ* was in the fourth of the Indiction, the tenth of the Cycle of the Sun, the second of the Cycle of the Moon.

Indic. erat quarto, decimo Sol. Luna secundo.

*To find the Year of the Julian Period, the Years
of the other Cycles being given.*

Multiply the Cycle of the Sun into 4845 [Sol in okol]

— The Cycle of the Moon into 4200 [Lunfer]

— The INDiction into 6916 [Indic/nas]

Divide the Product by 7980 [Div-produpouky]

The Remainder is the Year.

The Sunday Letters which begin every Month
are generally known by the two *English Verses*,

At Dover Dwells George Brown, &c.

But perhaps they may be more readily remember'd
by the following Line, which lays the Reader under
no Necessity of counting the Order of the Words,
before he can tell which Month they answer to,
every Month ending with the Letter which belongs
to the first Day of it.

Ja Fd Måd Aprig May& June, Julg Aúc Sef O&ct
Nov&rd Def.

MARCH, MAY, JULY, OCTOBER, have Nones on
the 7 Day, and the IDES on 15. {Mar-má-jul-oc
= Nop-Idel} The rest (CÄTERI) on the 5 and 13.
[Cæti-at]

APRIL, JUNE, SEPTEMBER and NOVEMBER have
THIRTY (TRIGINTA) DAYS [Ap-jún-se-no=trigint]

Mar-má-jul-oc = Nop-Idel Cæti-at: Ap-jún-se-no
= trigint.

In a Year (ANNO) are 365 Days, 8765 Hours,
525,949 Minutes, 31.556,937 Seconds.

An = diabol = Horsipaul = Minzel-nor = Secta-lus-
eutor.

The

The Motion of the Firmament, or fix'd Stars, is 50" in a Year, or a Degree in 72 Years. According to which rate the Motion (call'd the PLATONICK Year) is accomplished in 25,920 Years [An-Plato = dñez]

The twelve Signs; Aries, Taurus, Gemini, CANCER, LEO, VIRGO, LIBRA, SCORPIO, SAGITTARIUS, CAPRICORN, AQUARIUS, PISCES.

Ar-ta-ge Cah-leo-vir Lib-scór-sagi Capric-aquár-pis.

The Memorial Lines.

Men-Solarty-by-dou Synodén-be-ff-t Men-periodi-p-at.
Cyc-Lu-min-ha-doi-ta-H (Anntad) Trop-min-juli-mab. (biz)

Lun-ánilo-hei-mok, Epacaz-da-b, S6l-anisū-l-on.

Vern-autak-hak-miz Autum-vernoik-ab-an. —

Metfiz-bou Calipitz-ois Diolep-lid Júl-scalipóuky.

Indic. erat quarto, decimo Sol. Luna secundo.

Sol in okol Lunseg Indicsnas Div-produpouky.

Ja Fd MÁd Aprig Mayb June Julg Aúc Sef Oða
Novéd Def.

Mar-má-jul-oc=Nop-Idal Cætl-at : Ap-jún-se-no
= trigint.

An = ditaül = Horeipaul = Mintel-non = Secta-lus-eutoi.



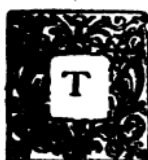


PONDERA, NUMMI, MENSURÆ.



S E C T. V.

*The Application of this Art to Coins;
Weights and Measures.*



HE Beginning of the Words is composed of the Initial Letters; thus At-ta stands for Attick Talent, HET for Hebrew T-alent; AD for A-ttick D-rachm; Ald for Alexandrian D-rachm; HETO for Hebrew Talent of Gold; (HET standing for Hebrew T-alent as before, and O for Or, or Gold) RoL for ROman L-ibra, Den for DENarius, Shek for SHEKEL, GreF for GRECIAN F-oot, HeC for Hebrew C-ubit, RoFq for ROman F-oot Square, &c.

The *Italick* Endings of the Words represent the Number of Pounds, Shillings and Pence, which are separated from each other by *Hyphens*, or else signified by the *Roman* Letters l. s. d. The double Lines denote Equality. Thus AM =drag =t-ei-n, signifies that an A-ttick M-in-a, which is equal to 100 Drachms, was 3 Pounds 8 Shillings and 9 Pence. The Letters, though separated, are to be pronounced together;

ther; as *t-ei-n tein*. The Reader is to be reminded here that *re* signifies $\frac{1}{2}$, *ro* $\frac{1}{4}$, &c. according to the general Rule, pag. 5. But Note, that instead of the Fraction *re*, the Letter *h* is sometimes used for half, as *oikbe-h* = $78\frac{1}{2}\frac{1}{2}$ sc. $78\frac{1}{2}$ Pounds 10 Shillings.

T A B L E I.

† Hebrew, Attick, Babylonish, Alexandrian,
and Roman Money.

	l. s. d.
An Attick Talent = 60 M-inas [At- ta = <i>mauz</i> = <i>exáu-su</i>] } 206 05 0	
An Attick M-ina = 100 Drachms [Am = <i>drag</i> = <i>t-ei-n</i>] } 03 08 9	
An Hebrew T-alent = 50 Minas = 3000 Shekels [Hét = <i>mily</i> = <i>shith</i> = <i>fuz</i>] } 450 00 0	
An Hebrew M-ina = 60 Shekels [Hem = <i>shauz</i> = <i>lou</i>] } 09 00 0	
A Babylonian T-alent [Bar = <i>eóz-be-s</i>] 240 12 6	
A Babylonian T-alent of Gold [Ba- Toteilz] } 3850 00 0	
An Attick T-alent of Gold [AtO = <i>tig</i>] 3300 00 0	
An Hebrew T-alent of Gold [HeTO = <i>peg</i>] } 7200 00 0	
An Attick D-rachm [Ad = <i>dei, ro</i>] 00 00 8 $\frac{1}{4}$	
An Hebrew D-rachim [Hed = <i>dou</i>] 00 00 9	
A Roman Libra = 96 D-enarii [Rol = <i>dous</i> = <i>li</i>] } 03 00 0	
* A Roman Talent = 72 Libras = [Róm-ta = <i>liboid</i> = <i>das</i>] } 216 00 0	
	An

† Vid. the Preface to Dr. Prideaux's Connection.

* Others make a Roman Talent = 6000 D-enarii = 24
Sestertius = 187 l. 10 s. [Tal = *dauth* = *sesdo* = *laeip-b*]

MEMORIA TECHNICA.

	l. s. d.						
An Alexandrian DRACHM [Al-] drach = sa-ds]	or 6						
An Italick Mina [Ita-mí = ls]	3 00 0						
A SHEKEL = 2 BAKAS [Shek = Béd] = si]	03 0						
A ROMAN Denarius = 4 Sesterces [RÓD = seso = dei,re]	00 7½						
A Sesterce, $\frac{1}{4}$ of a Denarius, sc. LLS. (vulgo HS.) duo Asses cum semisse [Ses = da-f i, re] a Penny three Farthings and half Farthing	00 1¾						
Sestertium, or 1000 S-esterces † [Sath = p-as-t]	7 16 3						
Decem Sestertium, 10000 Sesterces [Sesbyth = pei-d-s]	78 02 6						
Decies Sestertium, or 1.000,000 SESTERCES [Sestram = oikbe-h]	7812 10 0						
DENARIUS ($7 \frac{1}{2}$) =	<table border="0"> <tr> <td>2 Victoriatii [= Vid]</td> </tr> <tr> <td>4 Sestertii [= Sef]</td> </tr> <tr> <td>6 Onoli [= Obs]</td> </tr> <tr> <td>10 Libellæ [= Libaz]</td> </tr> <tr> <td>20 Sembellæ [= Semdy]</td> </tr> <tr> <td>40 TERUNCII [= Terunfy]</td> </tr> </table>	2 Victoriatii [= Vid]	4 Sestertii [= Sef]	6 Onoli [= Obs]	10 Libellæ [= Libaz]	20 Sembellæ [= Semdy]	40 TERUNCII [= Terunfy]
2 Victoriatii [= Vid]							
4 Sestertii [= Sef]							
6 Onoli [= Obs]							
10 Libellæ [= Libaz]							
20 Sembellæ [= Semdy]							
40 TERUNCII [= Terunfy]							

Den (dei,re) = Vid = Sef = Obs = Libaz = Semdy
= Terunfy.

The

* Dr. Arbuthnot makes the Sesterce a Penny three Farthings, and three Fourths of a Farthing; [Ses = da-f i, tro] according to which a Sestertium will be 81. 1 s. 5d. $\frac{1}{4}$ [Sath = k-a-l-b] Decies Sestertium, or 1.000,000 of Sesterces = 8072 l. 18 s. 4d. [Sestam = kype-sak-ds]

Tal = nauth = Sésdo = lacip-b. Saib = k-a-l-b Sestam = kype-sak-de.

The Memorial Lines.

Atta = mauz = exáu-su AM = drag = t-ei-n Hét
 = mily = shítb = fuz.
 Hem = shauz = lou Bat = eóz-be-s BatO = teilz
 AtO = tig HetO = pegque.
 Ad = dei,ro Hed = dou Rol = dous = li Róm-ta
 = liboid = das.
 Al-drach = sá-ds Itá-mí = lt Shek = Béd = si Ród
 = Seso = doi,re.
 Sés = da-fí,re Sath = p-as-t Sesbyth = pei-d-s Sester-
 am = oikbe-h.
 Den (doi,re) = Vid = Sef = Obs = Libax = Semdy
 = Terunfy.

TABLE II.

Measures of Length.

The Method which I shall observe in the following Tables, shall be first to give the antient Measures, Weights, &c. in the Proportions which they bear to each other; and then the Proportion which they bear to those of our own Country. To which I shall subjoin some Tables, by which the Reader will be enabled to make any Calculations of this Kind with the utmost Ease and Readiness.

English Measures of Length.

English Mile =	8 Furlongs	[=Furk]
	320 Poles	[=Pidz]
	1760 Yards	[=Yarapauz]
	5280 Feet	[=Fudeiz]
	63360 Inches	[=Inauify]
	190080 Barl. Corns	[Banzyciz]

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Mil = Furl = Pidz = Yarapeuz = Fudeiz = In-
astify = Banzyeiz.

	F-eet	
Mile [= 8 Furlongs]	= 5280	Mil = Fudeiz
Furlong [= 40 Pole]	= 660	Fur = Fauz
Pole [= 5 $\frac{1}{2}$ Yards]	= 16 $\frac{1}{2}$	Pol = Fas,re
Cubit [= 2 Spans]	= 1 $\frac{1}{2}$	Cub = Fa,re
Faddom [= 2 Yards]	6	Fad = Fau

Mil = Fudeiz Fur = Fauz Pol = Fas,re Cub = Fa,re
Fad = Fau.

Grecian Measures of Length.

$$\text{Μίλ-ιον} = \begin{cases} 8 \text{ Στάδια} & [= \Sigma \tauάk] \\ 800 \text{ Οργυιαῖ} & [= Ορεig] \\ 4800 \text{ Πόδ-ες} & [= Πόδfeig] \end{cases}$$

$$\text{Πῆχ-υς} = 2 \text{ Σπιθαμ-αι}.$$

$$\text{Πᾶς} = 4 \text{ Δῆρ-ε} = 16 \text{ Δάκτ-υλοι}.$$

$$\text{Μίλ} = \Sigma \tauάk = \text{Ορεig} = \text{Πόδfeig}. \quad \text{Πῆχ} = \text{Σπιθαμε}.$$

$$\text{Πᾶς} = \Delta \bar{\epsilon}r = \Delta \bar{\epsilon}kias.$$

$$\begin{array}{l|l} \text{Πόδ-ες} \\ \text{Μίλ-ιον} (= 8 \text{ Στάδια}) & 4800 \\ * \text{Στάδι-ον} (= 100 \text{ Οργυιαῖ}) & 600 \\ \text{Οργυιαῖ} (= 4 \text{ Πῆχεις}) & 6 \end{array} \quad \begin{array}{l|l} \text{Μίλ} = \text{Πόδfeig} \\ \Sigma \tauάdī = \text{Παηg} \\ \text{Οργ} = \text{Παη} \end{array}$$

$$\begin{array}{l|l} + \text{Δάκτ-υλοι} \\ \text{Πῆχ-υς} (= 2 \text{ Σπιθαμαι}) = 24 \\ \text{Πυγων} (= 2 \text{ Λίχαι}) = 20 \end{array} \quad \begin{array}{l|l} \text{Πῆχ} = \Delta \bar{\epsilon}f \\ \text{Πυγων} = \Delta \bar{\epsilon}x \\ \text{Ηεγυη} \end{array}$$

* Call'd also Αὐλὸς, from whence came Δίαυλος, a Space of two Stadia.

† The Grecian Measures, from which the Romans bor-
row'd

Δάκτυλοι	
Πονγ-μη (= 1½ Σπιθαμη) = 18	Πονγ = Δακ
Πέσ (= 4 Δῶρε) = 16	Πέσ = Δαχλας
Σπιθα-μη (= 3 Δῶρε) = 12	Σπιθα = Δαδ
Ορθ-όδωρον =	11 Ορθ = Δαβ
Λίχ-ας =	10 Λίχ = Δαχby
‡ Δῶρον =	4 Δῶ = Δαχlo

Στάδι = Πλανγ & Οργ = Παι Πιχ = Δεξ Πονγ = Δακque Πονγι = Δεξ.

Πέσ = Δαχλας Σπιθα = Δαδ Ορθ = Δαβ Λίχ = Δαχby Δῶ = Δαχlo.

Roman Measures of Length.

Milliare	=	8 STADIA	[= Stat]
		1000 P-assis	[= Path]
		4000 PALMIPEDES [= Palmipath]	
		5000 P-edes [= Puth]	

row'd theirs, were commonly taken from the Members of a human Body. Δάκτυλος a Finger's Breadth; Δῶρος a Hand's Breath, or four Fingers; Λίχας from the Thumb to the middle Finger; Ορθόδωρος the Length of the Hand, from the upper Part to the Extremity of the longest Finger; Σπιθαμη the Length of the Hand extended, between the Thumb and the little Finger; Πέσ the Foot = 4 Hands Breadth; Πιχας from the Elbow to the Extremity of the Fingers; Πονγι from the Elbow to the second Joyn't of the Fingers, or a Cubit with the Fingers infected; Πονγη from the Elbow, with the Fingers quite clasp'd; Οργιας from the Extremity of one middle Finger to the Extremity of the other, the Arms being extended.

The Grecian Foot was also like the Roman, divided into 12 Ονυγια or Inches.

‡ Δῶρος, the Palm, so call'd, because Gifts are made with the Hand: Call'd also Δεχμη, from δίχομαι to receive, Δαχλυδόχης & Παλαιτη.

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PES	=	$\left\{ \begin{array}{l} 4 \text{ PALMI MINORES} [= \text{Palmino}] \\ 12 \text{ UNCIAE} [= \text{Uncad}] \\ 16 \text{ DIGITI} [= \text{Digitas}] \end{array} \right.$
-----	---	---

MIL = Stak = Puth = Palmpoth. Pes = Pal-mino =
Digitas = Uncad.

	P-edes	
MILLIARE (= 8 Stadia)	= 5000	Mil-rom = Puth
STADIUM (= 125 Passus)	= 625	Stadi = Psel
PASSUS (= 4 Palmipedes)	= 5	Pass = Pu

	* DIGITI	
+ CUBITUS (= 1½ Pes)	= 24	Cub-digites
PALMIPES (= 5 Palmi)	= 20	Palmip = Dex
PES (= 4 Palmi)	= 16	Pes = Das
+ PALMUS (= 3 Unciae)	= 4	Palm = Do
** UNCIA	=	Un = Da,re

Jewish Measures of Length.

MILE	=	$\left\{ \begin{array}{l} 2 \text{ SAB. Days Journeys} [= \text{Sabate}] \\ 10 \text{ Stadia} [= \text{Staz}] \\ 4000 \text{ CUBITS} [= \text{Cubitoth}] \end{array} \right.$
CUBIT	=	$\left\{ \begin{array}{l} 2 \text{ SPANS the greater} \\ 3 \text{ SPANS the less} \\ 6 \text{ PALMS} \\ 24 \text{ DIGITS} \end{array} \right\} [= \text{Spanē-i}]$

Cub =

* Some divide the Digitus into 4 Grana.

† Some use Ulna for Cubitus. Pliny takes them for different Measures; his Ulna answers to the Greek ογυντα.

|| Pes was divided, as the A's into 12 Parts; hence Dextans = 10 Inches, Dodrans = 9 Inches, &c.

† Call'd Palmus minor, to distinguish it from a greater, which some Authors make equal to 12 Digits.

** Call'd sometimes Pallex.

Cub = Spanē-i = Palmau = Digitæf. Mil = Sábate
= Staz = Coth.

CUBITS

Eastern MILE (= 10 Stadia)	4000	Mil = Coth
STADIUM	= 400	Stad = Cubitog
* SCHOENUS, or Chebal	= 80.	Schoen = eiz
ARABIAN POLE	= 8	Ara-Pol = k
EZEKIEL'S REED, or Kaneh,	= 6	Eze-Ree = s
FATHOM	= 4	Fath = o

DIGITS

Cubit, or Ammab	= 24	Cub = Digitæf
† SPAN, or Zereth	= 12	Span = Dad
PALM, or Topbach	= 4	Palm = Do

N. B. The PARASANG is a Persian Measure, consisting of 30 Stadia = 3 Mile [Para = milt]

A Day's Journey is an uncertain Measure, but amongst the Jews is generally reckon'd 24 Miles.

The Memorial Lines.

Mil = Furk = Pidz = Yarapauz = Fudeiz = In-autify = Banzyeiz.

Mil = Fudeiz Fur = Faux Pol = Fas, re Cub = Fa, re Fad = Fau.

Μίλ = Στάκ = Ορειγ = Πόδσειγ. Πηχ = Σπιθαμε.
Πῆς = Δῶρο = Δάκλας.

Στάδι = Παυγ & Ορθ = Παυ Πηχ = Δεψ Πυγ = Δακκε Πυγων = Δεζ.

Πῆς = Δάκλας Σπιθαμ = Δαδ Ορθ = Δαβ Λίχ = Δαυβ Λῶ = Δάκλο.

Cub

* Call'd also Patbil.

† There is likewise another Word Ganei, which the LXX. render Σπιθαμε.

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Cub = Span*ē-i* = Palma*n* = Digits. Mil = Sábat
 —Staz = Coth.
 Stad = Cubit*ag* Schoen = eix Ara-Pol = t Eze-
 Ree = s Fath = o Span = Dad.

T A B L E III.

*The Proportion of the foregoing Measures
 to English Measures.*

	Inches. Decimals.
GRECIAN D-igit [GréD = ,pulo]	0 ,75546875
ROMAN D-igit [RoD = ,peldu]	0 ,72525
* JEWISH D-igit [JewD = ,nad]	0 ,912

	Feet. Decimals.
GRECIAN F-oot [GreF = a,zypdou]	1 ,00729 $\frac{1}{2}$
ROMAN F-oot [RoF = ,naup]	0 ,967
HEBREW C-ubit [HeC = a,kef]	1 ,824
GRECIAN C-ubit [GreC = a,laxnil]	1 ,510935
ROMAN C-ubit [RoC = b,olzu]	1 ,4505

	Inches. Decimals.
GRECIAN Foot [Gre-Fo = be,zeipu]	12 ,0875
Roman F-oot [RomF = ab,syf]	11 ,604
Hebrew C-ubit [HeC = da,keik]	21 ,988
GRECIAN C-ubit [GreC = bei,bib]	18 ,13125
ROMAN C-ubit [RoC = boj,fys]	17 ,406

GRECIAN

* In reducing the Jewish Measures, I have follow'd Bishop Cumberland, who makes the Cubit = 21,888 Inches. Dr. Arbuthnot thinks it plain that there were two Sorts of Cubits, the Sacred One, and the profane or Common One; the former exceeding the latter by a Hand's-Breadth or three Inches. The Profane Cubit he makes equal to 17,82 Inches; the Sacred One = 20 ,79 Inches.

Eng. Miles. decim.

* Grecian M-ile [GreM = ,pautzoun]	○ ,763099
Roman M-ile [RomM = ,nalpan]	○ ,915719
Hebrew Mile [Heb-mil = a,teiboi]	1 ,3817
Grecian Stadium [Gre-St = ,zoutleip]	○ ,093587 $\frac{1}{2}$
Roman Stadium [Ro-St = ,bafos]	,114465
Hebrew Stadium [He-St = ,bik]	,13817

The Memorial Lines.

GréD = ,pulo RoD = ,peldu JewD = ,nad RoF
 = ,naup GreF = a,zypdou.
 RoC = b,elzu HeC = a,kef Grec = a,leznil Grec-
 Fo = be,zeipa.
 RomF = ab,syf GreM = ,psut RomM = ,nalpan
 Heb-mil = a,teiboi.
 HeC = da,keik RoC = boi,fys GreC = bei,bid Ro-
 St = ,bafos He-St = bik.
 Gre-St = ,zoutleip —————

T A B L E IV.

Superficial Measures.

Sq. F-eet. decim.

English ACre	[Ac = eFotlouz]	43560 ,00
R-ood (= 40 Pole)	[R = azkourz]	10890 ,00
Pole	[Poi = doid,el]	272 ,25
		ACre

* Dr. Arbuthnot makes the Grecian-Mile equal to 805,8 $\frac{1}{3}$ English Paces; which, agreeably to my own Method, I have here reduced to 0 ,763099 of a Mile. Yet according to his own Computation, which makes Ὀργυλια = 6 Peet 0,525 Inches, or which is the same 6,04375 Feet, Σταδιον (= 100 Ὀργυλια) will be 604,375 Feet, and Μίλιον (= 8 Σταδια) will be 4835 Feet, exactly equal to the Number of English Feet in a Roman Mile = 0 ,915719 Mile.

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Squ. Yards.
ACre = [Ac = Yarokoz] 4840.

Sq. F-eet. decim.
ROman Square Foot [RoFq = nil] 6,935089
GREcian Sq. F-oot [GreFq = á,zafauts] 1,0146365
Hebrew Squ. C-ubit [HeCq = i,tefnois] 3,326976
Jugerum = R-oodeS 2. P-oles 18. F-eet 250,05
[Jug = Re-Pak-Fely, xu].

Πλέθ-ρον = P-oles 36. F-eet 245. [Πλέθ = Pis-Fdol].

* Egyptian Aρε-ργ = R-oodeS 3. P-oles 2. F-eet
55 $\frac{1}{4}$ [Aρε = Ri-Pe-Ful, ro].

Eng. Acre. decim.
Jugerum [Jug = ,sakdo] 0,618240
Πλέθ-ρον [Πλέθ = ,etylft] 0,230632
Egyptian Aρεργ = [Aρεργ = ,oif] 0,763768

Greek Sq. Feet. Eng. Sq. F. decim.
Πλέθρον = 10000 = 10146,3650
* Aρεργ $\frac{1}{2}$ Πλέθρον; 15000 = 5073,1825
Egyptian Aρεργ = 10000 Squ. Cub. = 33269,7600

Rom. Squ. Feet. Sq.F. decim.
† Actus minimus 120 * 20 = 4800 = 4488,4272
Actus Quadratus 120 * 120 = 14400 = 13468,2816
Clima 60 * 60 = 3600 = 3366,3204
Versus 100 * 100 = 10000 = 9350,8900
† Jugerum = 2 Actus Quad. = 28800 = 26930,5632
Uncia $\frac{1}{12}$ of the Jugerum = 2400 = 2244,2136

The

 * The Grecian Aρεργ was $\frac{1}{2}$ of the Πλέθρον.
 † Actus is the Length of one Furrow, so far as a Plough goes before it turns, in Length 120 Feet.
 † The Jugerum was divided like the Acre into 12 Parts.

The Memorial Lines.

Ac = sFotlauz R = azkouz Pol = doid , el Ac = Yar-skozque.

GreFq = á , zafauts RoFq = , nil HeCq = i , téhois — Jug = Ré-Pak-Fely , zu. Πλέθ = Pís-Fdol 'Aqṣ = Ri-Pe-Ful , ro .

Jug = , sakdo Πλέθ = , etyft 'Aqṣ = , oif —

T A B L E V.

Measures of Capacity.

English Wine Measure.

TUN =	{	2 B-uts	[= Be]
		3 Punchions	[= Put]
		4 Hogsheads	[= Hof]
		6 TIErces	[= Tiers]
		8 BARrels	[= Bark]
		14 R-undlets	[= Raf]
		252 GALLONS	[= Galdud]
		2016 PINTS	[= Pidzas]
		58212 Solid INCHES	[= Inukdad]

Tun = Be = Put = Hof = Tiers = Bark = Raf = Galdud = Pidzas = Inukdad.

English Corn Measure.

QUARTER = Bushels 8.	[Quar = Busk]
Bushel = { 4 Pecks	[= Peco]

Bushel = { 8 Gallons [= Galk]

64 PINTS [= Pinso]

Bush = Peco = Galk = Pinso : Quar = Bush.

R

GAL-

Cubick Inches

GALLON of W ine	[GállW = eta]	231
* GALLON of C orn	[GalC = doid, ro]	272 $\frac{1}{4}$
PINT DRY Measure	[Pin-dr = if, rid]	34 $\frac{1}{3}$
PINT LIQUID Measure	[Pin-liquid = ek, prei]	28 $\frac{1}{7}$
Hogshead =	{ 63 Gallons [= Galfi] 504 Pints [= Pinúze]	

GállW = eta GalC = doid, ro Pin-dr = if, rid Pin-liquid = ek, prei.

Grecian Measures of Capacity.

Mēt-ρηῆς =	{ 12 Χ-όες	[= Xád]
	{ 72 Ξ-έσαι	[= Ξoid]
	{ 144 Κοτυλ-αι	[= Kotulaff]
Mēd-ιμνΩ =	{ 48 Χοιν-ικες	[= Xoinok]
	{ 72 Ξέσ-αι	[= Ξespe]
	{ 144 Κοτυλ-αι	[= Kotlaff]

Mēt = Xád = Ξoid = Kotulaff. Mēd = Xoinok = Ξespeque = Kotlaff.

Ξέσ-ης =	{ 2 Κοτυλ-αι	[= Kotule]
	{ 8 Οξύ-βαφα	[= Oxič]
	{ 12 Κύαθ-αι	[= Kyathbe]
	{ 48 Μυσρ-αι	[= Musrek]
	{ 120 Κοχλ-ιάρια	[= Kochladz]

Ξεσ

* This is the common receiv'd Content of a Corn Gallon; and according to which the following Computations are made: But strictly, by Act of Parliament, the Corn Gallon contains but 268 ,8 Cubick Inches. By Experiment it appears also, that the Standard Wine Gallon doth contain but 224 Cubick Inches. Vid. Ward's Matrem. Guide. Part I. Chap. 3.

$\Xi\varsigma$ = Κοτυλε = Κοχλιδζ = Ὁξύκ = Κυαθbeque
= Mysrok.

	$\Xi\varsigma$ -αι	
* Μετ-ρήτης l. (= 12 Χόσς) =	72	Μετ = $\Xi\varsigma$ oid
Χόσς l. (= 12 Κότυλαι) =	6	Χόσς = Ξau
Μέδιμνος d. =	72	Μέδιμ = Ξoid
Χοῖν-iξ d. =	1½	Χοῖν = Ξa,re

	$\Xi\varsigma$ -ης		Mysrok	
Ξέσ-ης (= 12 Κύαθοι)	= 48	Ξέσ = Mysrok		
Κοτύ-λη (= 6 Κύαθοι)	= 24	Κοτύ = Mef		
Οξύς-αφον (= 3 Κόγχαι)	= 6	Οξύς = Mau		
Κύα-θος (= 5 Χύπαι)	= 4	Κύα = Mo		
Κόγχη (= 5 Κοχλιάρια)	= 2	Κόγχ = Me		

Μετ = $\Xi\varsigma$ oid Χόσς = Ξau Μέδιμ = Ξoid Χοῖν = Ξa,re.

Ξέσ = Mysrok Κοτύ = Mef Οξύς = Mau Κύα = Mo Κόγχ = Me.

Roman Measures of Capacity.

Culeus	=	$\left\{ \begin{array}{l} 20 \text{ AMPHORÆ} \\ 40 \text{ URNÆ} \\ 160 \text{ CONGII} \end{array} \right. \quad [= \text{Amphex}]$
Sextarius	=	$\left\{ \begin{array}{l} 2 \text{ HEMINÆ} \\ 4 \text{ QUARTARIÆ} \\ 8 \text{ ACETABULA} \\ 12 \text{ CYATHI} \\ 48 \text{ LIGULÆ} \end{array} \right. \quad [= \text{Urnoz}]$
		$\left[\begin{array}{l} [= \text{Congbauz}] \\ [= \text{Hemine}] \\ [= \text{Quartarf}] \\ [= \text{Acetak}] \\ [= \text{Cyathbe}] \\ [= \text{Liglok}] \end{array} \right]$

Cul = Amphex = Urnoz = Congbauz —

* Call'd also Αμφορεῦ, and Καδός.

N. B. l. denotes Measures for liquid Things, d. Measures for dry Things; the rest are used as Measures for both.

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Sext = Heminæ = Quartariæ = Acetabula = Cyathæque
= Liglok.

Sextarii		
CULEUS l.	(= 20 Amphoræ)	= 960
AMPHORA l.	(= 2 Urnæ)	= 48
URNA l.	(= 4 Congii)	= 24
CONGIUS l.	=	6
Modius d.	(= 2 Semi-Modii)	16

Cul	= Sexnauz
Amph	= Sak
Urn	= Sextef
Congi	= Sau
Mod	= Sas

LIGULÆ		
SEXTARIUS	(= 2 Heminæ)	= 48
HEMINA	(= 2 Quartarii)	= 24
QUARTARIUS	(= 2 Acetabula)	= 12
ACETABULUM	(1 $\frac{1}{2}$ Cyathus)	= 6
CYATHUS	=	4

Sext	= Ligulok
Hemi	= Lef
Quart	= Lad
Acetab	= Laz
Cyath	= Lo

Jewish Measures of Capacity.

BATH	3 SEAHs	[= Seat]
	6 HINS	[= Hins]
	10 OMERS	[= Omeraz]
	18 C-abs	[= Cak]
	72 LOGS	[= Logpe]
	96 CAPHS	[= Caphnau]
	330 GACHALS	[= Gachaltiz]

Bath = Seat = Hins = Omeraz = Cak = Logpe =
Caphnau = Gachaltiz.

Baths or Ephahs		
CHOMER or CORON	= 10	Chom = Bath-Ephaz
LETech d.	= 5	Let = Ephu

		CABS	
BATH or EPHA	=	18	Bath-Eph = Cabak
HIN 1. $\frac{1}{2}$ of Seah	=	3	Hin = Cabi
SEAH	=	6	Se = Cabs

The

The Hin was = 12 L-ogs = 16 C-aphs l. [Hin
= Lad = Cas]

Cab = 20 G-achals d. [Cab = Gez]

Omer, or Gomer was a dry Measure.

The Memorial Lines.

Tun = Be = Put = Hof = Tiers = Bark = Raf =
Galdud = Pidzas = Inukdad.

Bush = Peco = Galk = Pinso : Quar = Busk. Hog
= Galfi = Pinuzo.

GallW = eta GalC = doid , ro Pin-dr = if , rid Pin-
liquid = ek , prei.

Met = Xad = Zoid = Kotulaff Mid = Xoivok =
Zespeque = Kotlaff.

Zes = Kotule = Koχladz = 'Oξúk = Kuαθbeque
= Musgok.

Met = Zesoid Xes = Zau Midim = Zoid Xoiv =
Za, re —

Zes = Mysgok Kotu = Mef Oξúc = Mau Kuα =
Mo Kóγχ = Me.

Cul = Amphex = Urnoz = Congbaux —
Sext = Hemine = Quartarf = Acetak = Cyathbeque
= Liglok.

Cul = Sexnaux Amph = Sok Urn = Sextef Congi
— Sau Mod = Sas.

Sext = Ligulok Hemi = Lef Quart = Lad Acetab
= Lau Cyath = Lo.

Bath = Seat = Hins = Omeraz = Cak = Logpe =
Caphnau = Gachaltiz.

Chom = Bath-Ephex Let = Ephu Bath-Eph =
Cabak Hin = Cabi Se = Cabs.

TABLE VI.

Measures of Capacity reduced to English Measures.

A PINT DRY = 34 ,0312 } Cubick Inches.
A PINT LIQUID = 28 ,875 }

— Pin-dr = if ,zibe Pin-liquid = ek ,koil.

D R Y.

	Pints	Inches decim.
* Μέδιμνος [Medimnus = oix-t]	70	03 ,501
Modius [Modi = bau-p]	16	07 ,68
Εφαχ [Eph = ub-ad]	51	12 ,107
Ξεσ-ης [Xes = z-it]	00	33 ,158
SEXTARIUS [Sextar = a]	01	00 ,48
CAB [Cab = d-ek]	02	28 ,432

L I Q U I D.

	Pints	Inches decim.
† Μετρητής [Metre = eid-an]	82	19 ,626
Amphora [Am = up-az]	57	10 ,66
‡ BATH [Bath = sy-bu]	60	15 ,2
Ξεσης [Xes = a-f]	01	04 ,283
SEXTARIUS [Sexti = a-u]	01	05 ,636
‡ LOG [Log = z-do]	00	24 ,2735
		MEDIMN

* Besides the Attick Medimn, there was a Medimnus Georgicus, equal to 6 Roman Modii.

† The Metretes of Syria was equal to the Roman Congius = 7 ,171 Pints.

‡ The Jewish Measures are here according to Bishop Cumberland, from the Rabbins: But Bishop Hooper, from Josephus

Pondera, Nummi, Mensuræ. 12

	Bushels decim.
MEDIMN [Méd = <i>a,zous</i>]	1 ,09612
MODIUS [Mod = <i>,elild</i>]	0 ,253525
EPHах	
Chomer } [Eph = <i>,kydoti</i>]	0 ,802433
	Gallons decim.
METRETES [Metr = <i>az,til</i>]	10 ,335
AMPHORA [Amph = <i>oi,apad</i>]	7 ,1712
BATH [Bath = <i>p,laul</i>]	7 ,5658
CONGIUS [Con = <i>,konsteil</i>]	0 ,896385
	Pints decim.
Zε̄s-ης liquid [Zε̄s = <i>a,bok</i>]	1 ,1483
Zε̄s-ης dry [Zε̄s = <i>z,noif</i>]	0 ,97447
SEXTARIUS liquid [Sext = <i>á,boulak</i>]	1 ,19518
SEXTARIUS dry [Sext = <i>a,zafei</i>]	1 ,0148
CAB liquid [Cab = <i>t,ifd</i>]	3 ,36257
CAB dry [Cab = <i>e,kop</i>]	2 ,84731
LOG [Log = <i>z,eif</i>]	0 ,84065

The Memorial Lines.

Medimn = *oiz-t* Modi = *bau-p* Eph = *ub-ad* Zε̄s = *it*
 Sextar = *a* Cab = *d-ek*.
 Bath = *sy-bu* Metr = *eid-an* Am = *up-az* Zε̄s = *a-f*
 Sext = *a-u* Log = *z-do*.
 Eph = *,kydoti* Mod = *,elild* Méd = *a,zous* Zε̄s =
z,noif Cab = *e,kéque*.
 Amph = *oi,apad* Bath = *p,laul* Metr = *az,til* Zε̄s =
a,bok Cab = *t,ifd*.

T A B L E

Josephus, makes the Jewish Bath equal to the Attick Metrētēs, and consequently the Log equal to the Zε̄s. Dr. *Arbutnot* has given us Tables according to both, but seems to prefer Bishop *Hooper's* Account to the other.

TABLE VII.

WEIGHTS.

N.B. L or Li stands for Libra or Pound, Oz for Ounce, Lit Pound Troy, L-aver Pound Aver-dupois.

A Pound Troy = 12 Ounces [Lit = Ozad]

An Ounce Troy = { 8 DRAMS [= Drák]
{ 24 SCRUPLES [= Scref]
{ 20 P-enny Weights [Pez]
{ 480 GRAINS [= Grafky]

*A Pound Averdupois = { 16 Ounces [= Ozas]
{ 256 DRAMS [= Drels]

Lit = Ozad Oz = Drák = Scref = Pez = Grafky
Láv = Ozas Láv = Drels]

	Grains Troy.
Pound T-roy [Lit = Grupaux]	5760
Ounce Troy [Oz = sky]	480
Dram [Dr = aux]	60
Penny Weight [Pen = gref]	24
SCRUPLE [Scrup = dy]	20
† Pound Averdupois [Lav = oith]	7000
Ounce Averdupois [OzAv = otoi, l]	437,5
	Lit

* According to the Proportion laid down by Mr. Greaves, viz. that the Averdupois Pound is to the Troy Pound as 175 to 144. In Dr. Arbutnot's Tables it is as 17 to 14, which is a very inconsiderable Difference, being but $4\frac{1}{7}$ Grains less in the Pound.

† Mr. Ward says, that by a very nice Experiment, he found, that one Pound Troy is equal to 14 Ounces 11 Penny-Weight and $15\frac{1}{2}$ Grains Troy, which is $6999\frac{1}{2}$ Grains; differing but half a Grain in the Pound from Mr. Greaves. Math. Guide. Part I. C. 3.

Lit = Grupauz Oz = oky Dr = auz Pen = gref
 Scrup = dy Lav = oithque.

Antient WEIGHTS.

Attick Talent =	{	60 M-inas [= Mauz]
		6000 Drachms [= Drauth]
Hebrew Talent =	{	3000 Shekels [= Shith]
		60 M-anehs [= Mauz]
SHEKEL =	{	2 BEKAHS [= Beke]
		4 ZUZAS [= Zuf]
		20 G-erahs [= Gez]

AT = Mauz = Drauth : HER = Shith : HER-pond
 = Mauz Shek = Beke = Zuf = Gez.

Roman and Grecian lesser Weights.

LIBRA = 12 UNCIAE [Lib = Unad]		
UNCIA =	{	3 DUELLÆ [= Duelt]
		4 SICILICI [= Sicilo]
	{	6 SEXTULÆ [= Ses]
		8 DRACHMÆ [= Drak]
DRACHMA =	{	3 SCRIPTULA [= Script]
		6 OBOLI [= Obs]
	{	18 SILIQUÆ [= Silak]
		72 GRANA vel LENTES [= Groid]

UN = Duelt = Sicilo = Ses = Drak : Drach = Script
 = Silak = Obs = Groid.

GRANA Σιτάρια

LIBRA Λίτρα [Lib = grafnad]	6912
UNCIA Ουλγία [Unc = lois]	576
* DRACHMA Δερχμη [Drachm = oid]	72

* N.B. The Romans divided their Ounce into 7 Denarii as well as 8 Drachms; and since they reckon'd their Denarius equal to the Attick Drachm, this will make the Attick Weights $\frac{1}{7}$ heavier than the correspondent Roman Weights.

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Grana Σταθμα.

SCRUPULUM Γερύμνα: [Scrupul = <i>eff</i>]	24
OBOLUS * Οβολός [Obol = <i>ad</i>]	12
SILIQUA Κεράτιον [Sil = <i>f</i>]	4

Divisio Assis.

	Unc.		Unc.
Ass =	12	SEMIS.	6
D _u n _x	11	QUINCUNX	5.
Dextans	10	TRIENS	4
Dodrans	9.	QUADRANS	3
BES	8	SEXTANS	2
SEPTUNX	7	UNCIA	1

The Memorial Lines.

LIT = Ozad Oz = Drák = Seref = Pez = Grafky.
 Láv = ozas Lav = drels.
 Lit = grupauz Oz = oky Dr = aux Pen = gref
 Scrup = dy Lav = oithque.
 AT = Mauz = Drauth AM = Drag Met = Shith =
 Mauz Shek = Beke = Zuf = Gez.
 Un = Duetz = Sicila = Ses = Drak: Drach = Script
 = Silak = Obs = Grael.
 Lib = grafnad Unc = lois Drachm = aid Scrupul = eff
 Obol = ad Sil = f.
 As = dēu-dex dod-bes septún-semi quin-tri-qua
 sext-unc..

TABLE

*. The Οβολός was divided into 6 Χαλ-νοί or Άρεολι, and the Χαλνοί into 7 Λεπτ-ά or Μινυτα. [Ob = Χαλνοί = Λεπτοί]

The Ημιωβολος, Ημιδραχμα, Διδραχμον, &c. are evident from their Names.

TABLE VIII.

Ancient Weights reduced to English Troy Weights.

	Troy Grains, decim.	lib.	oz.	p.w.	gr.
Roman Ounce [Rom-oz = <i>fik</i>]	438 ,00				
SHEKEL [Shek = <i>ebou</i>]	219 ,00				
* ROMAN D-rachm [Rod = <i>uf, pu</i>]	54 ,75				
DENARIUS [Den = <i>se, loi</i>]	62 ,57				
† Attick D-rachm [Ad = <i>sei, f</i>]	68 ,4				
<hr/>					
ROMAN L-ibra [ROL = <i>az-an</i>]	10 19 00				
Hebrew M-aneh [Hem = <i>e-t-oi-be</i>]	02 03 07 12				
Hebrew T-alent [Het = <i>báf-yz-al</i>]	114 00 15 00				
‡ Ancient Attick M-inæ [AtM = <i>a-d-u</i>]	01 02 05 00				
Ancient Attick T-alent [Att = <i>pa-t</i>]	71 03 00 00				

* So Bishop *Cumberland* from the Rabbinical Accounts. But Bishop *Hooper*, from *Philo* and *Josephus*, makes it equal to the Attick Stater or Tetradrachm = 68 ,4 × 4, or 67 × 4 Grains.

† According to the Weight of the Standard Mina of *Solon*. Bishop *Hooper* supposes, that whilst the Money Drachm fell gradually from 68 ,4 to 62 ,57 Grains, the Ponderal Drachm continued still the same, which I have therefore here retain'd. Dr. *Bernard* lays the middle Sort of Attick Drachms at 66 Grains, which (Table I.) are accordingly valued at 8 d $\frac{1}{4}$. But the Weight of the Attick Drachm, under the first *Roman* Emperors, and for some considerable Time before, was about 62 ,57 Grains; and upon this Drachm, and the Equality of it with the *Roman* Denarius, most of the Computations in Clasick Authors are founded.

‡ The Common Attick Mina was supposed equal to 12 $\frac{1}{2}$ Roman Ounces. The Mina Medica was 16 Roman Ounces, and exactly the Weight of our Averdupois Pound.

The Memorial Lines.

Rom-oz = *fik* Shek = *ebou* Rod = *uf,pu* Den = *se,loi*
 Ad = *sei,f.*
 Het = *báf-yz-al* Rol = *az-an* Hem = *e-t-oi-be*
 Atm = *a-d-u* Att = *pa-t.*

TABLE IX.

Jewish and Roman Money, according to
Bishop Cumberland.

	l.	s.	d.
Hebrew M-in-a [Hem = <i>p-a-l</i>]	7	01	05
Hebrew T-alent [Het = <i>tút-ab-az-h</i>]	353	11	10½
Golden DARICK = 12 G-erahs [Dar } = Gad = <i>la-do</i>]	}	100	04
Hebrew T-alent of Gold [He- } TO = <i>ufoil-ba-p-h</i>]	5475	11	07½
SHEKEL [Shek = <i>sé-do,ro</i>]		02	04½
Silver DENARIUS [Den = <i>doi-t</i>]		00	07½
ASSARIUM F-arthing and half [Assar = <i>Fah</i>]			
A QUADRANT $\frac{3}{4}$ of a Farthing [Quád = <i>iro</i>]			
A MITE $\frac{1}{2}$ of a F-arthing [Mit = <i>rif</i>]			

The Memorial Lines.

Hem = *p-a-l* Het = *tút-ab-az-h* Dar = Gad = *la-do*
 HebTO = *ufoil-ba-p-h.*
 Shek = *sé-do,ro* Den = *doi-t* Assar = *Fah* Quád = *iro*
 Mit = *rif.*

*Decimal Tables for the more easy Reduction
of ancient Coins, Weights and Measures.*

Those who understand Decimal Arithmetick will, I hope, excuse me, if for the Sake of such as are unacquainted with it, I lay down two or three Observations, in order to make the following Tables more generally useful;

First, That the Denominator of every Decimal Fraction is an Unit, with as many Cyphers as there are Places of Numbers in the Fraction; thus, 5 signifies $\frac{1}{5}$, .05 signifies $\frac{1}{20}$, .005 signifies $\frac{1}{200}$, &c.

Secondly, That the nine Figures at the left Hand of each of the Tables may stand either for Units, or, by the supposed Addition of one, two, three, or more Cyphers, for Tens, Hundreds, Thousands, &c.

Thirdly, That if the said nine Figures are supposed to stand for one, two, three, four, &c. then the Decimals stand as in the Table: If for ten, twenty, thirty, forty, &c. or for one Hundred, two Hundred, &c. then for every such supposed Addition of a Cypher, one Figure in the Place of Decimals is to be added to the Place of Integers.

Thus, a *Jewish* Cubit is equal to 1 *English* Foot, and 824 Thousandth Parts of a Foot.

		<i>Feet decim.</i>
1 Cubit	=	1 ,824
10 Cubits	=	18 ,24
100 Cubits	=	182 ,4
1000 Cubits	=	1824

If there are not Places enough of Decimals to answer, they must be supplied with Cyphers:

		<i>lib. decim.</i>
Thus,	1 Attick Talent	206 ,25
	10 Attick Talents	2062 ,5
		100 At-

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100 Attick Talents = 20625
 1000 Attick Talents = 206250 £s.

But as the common Computation in Clasick Authors is by Sesterces and Drachms, I shall exemplifie more particularly the foregoing Observations in the two Tables drawn up for them.

SESTERCE = 1d. 3f. $\frac{3}{4}$
 in Decimal Fractions
 of a Pound Sterling
 = ,00807291667
 [Sest = zykpennassoi]

Attick DRACHM, or
 Roman Denarius,
 = 7d 3f. in Deci-
 mal Fractions of a
 Pound Sterling
 = ,032291667
 [AD = zidenassoi]

I Sesterius.
 Decem Sesterii or Milius.
 Centum Sesterii.
 Sesterius or 1000 Sesterii,
 Decem Sesterii or 10000 HS.
 Centum Sesterii or 100000 HS.
 Decies Sesterium or 1 Million HS.
 Centies Sesterium or 10 Millions HS.
 Millies Sesterius or 100 Millions HS.
 Decies Millies or 1000 Millions HS.
 Centies Millies or 10000 Millions HS.
 Millies Millies or 100000 Millions HS.

I Drachm.
 10 Drachms.
 100 Drachms or 1 Mida.
 1000 Drachms or 10 Minas.
 1 Myriad (= 10000 Dr.) or 100 Minas.
 10 Myriads (= 100000 Dr.) or 1000 Minas.
 100 Myriads (= 10 Million Dr.) or 10000 Minas.
 1000 Myriads of Drachms, or Myr. of Myriads.
 10 Myriads of Myriads of Drachms.

1	,00807291667
2	,01614583333
3	,02421875000
4	,03229166667
5	,04036458333
6	,04843750000
7	,05651041667
8	,06458333333
9	,07265625000

1	,032291667
2	,064583333
3	,096875000
4	,129166667
5	,161458333
6	,193750000
7	,226041667
8	,258333333
9	,290625000

According

According to the Observations before laid down, it is evident that

	lib.
1 Sestertium, or 1000 HS.	= 008 ,07291667
2 Sestertia, or 2000 HS.	= 016 ,14583333
3 Sestertia, or 3000 HS.	= 024 ,21875

And so down to 9 Sestertia; the three first Figures of the Table being Integers, the rest Decimals. So,

	lib.
*Decies Sestertium, or 1 Mill. HS.	= 8072 ,91667
Vicies, or 2 Million HS.	= 16145 ,83333
Tricies, or 3 Million HS.	= 24218 ,75 &c.

Hence it appears, that the Value of most of the Sums mentioned in Clasick Authors may be discover'd from the Tables at first Sight; the rest by the Help only of Addition. Thus,

What is the Value of the Centies Quinquagies HS?

	lib. decim.
Centies HS.	= 80729 ,1667
Quinquagies	= 40364 ,5833
Centies Quinquagies	= 121093 ,75

What is the Value of 375 Attick Drachms?

300 Drachms	=	9 ,6875
70 Drachms	=	2 ,26041667
5 Drachms	=	0 ,16145833
375 Drachms	=	12 ,109375

What

* With the numeral Adverb *Centina Millia* is always understood.

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What is the Value of 51 Myriads of Drachms?

$$\begin{array}{rcl}
 50 \text{ Myriads} & = & 16145 ,83333 \\
 1 \text{ Myriad} & = & 322 ,91667 \\
 \hline
 51 \text{ Myriads} & = & 16468 ,75
 \end{array}$$

Note. That the Table for Drachms or Denarii, will also serve for Minæ and for *Affes*, remembering that a Denarius is equal to 10 *Affes*, and a Mina to 100 Drachms. Thus,

lib. decem.
Æris (sc. Affium) Millia X = 1000}
Denarii = } 32 ,291667
Æris Millia XXV = 2500 Denarii = 80 ,72916
Æris Millia LXXV = 7500 Denarii = 242 ,1875

I beg the Reader's Pardon if I have been too particular, but was willing to have the Tables perfectly understood: what has been already said will easily be applied to those which follow.

*Attick Drachm * Attick Talent † Attick Talent
 $= 8d. \frac{3}{4}$ $= 206l. 5s.$ $= 193l. 15s.$

<i>l. decim.</i>	<i>l. decim.</i>	<i>l. decim.</i>
1 ,034375	1 206 ,25	1 193 ,75
2 ,068750	2 412 ,50	2 387 ,50
3 ,103125	3 618 ,75	3 581 ,25
4 ,137500	4 825 ,00	4 775 ,00
5 ,171875	5 1031 ,25	5 968 ,75
6 ,206250	6 1237 ,50	6 1162 ,50
7 ,240625	7 1443 ,75	7 1356 ,25
8 ,275000	8 1650 ,00	8 1550 ,00
9 ,309375	9 1856 ,25	9 1743 ,75

Shekel

* According to Dr. *Bernard*.

† According to Dr. *Arbutbnot*.

‡ Shekel ‡ Hebrew Tal. Heb. Tal. Gold
 — 25. 7d. = 387 l. 10s. = 16 Tal. Silver
 decim. l. decim. l.

1	,129166667	1	387 ,5	1	6200
2	,258333333	2	775 ,0	2	12400
3	,387500000	3	1162 ,5	3	18600
4	,516666666	4	1550 ,0	4	24800
5	,645833333	5	1937 ,5	5	31000
6	,775000000	6	2325 ,0	6	37200
7	,904166666	7	2712 ,5	7	43400
8	1,033333333	8	3100 ,0	8	49600
9	1,162500000	9	3487 ,5	9	55800

Grecian Digit Roman Digit Jewish Digit
 Inch decim. Inch decim. Inch decim.

1	0 ,75546875	1	0 ,72525	1	0 ,912
2	1 ,51093750	2	1 ,45050	2	1 ,824
3	2 ,26640625	3	2 ,17575	3	2 ,736
4	3 ,02187500	4	2 ,90100	4	3 ,648
5	3 ,77734375	5	3 ,62625	5	4 ,560
6	4 ,53281250	6	4 ,35150	6	5 ,472
7	5 ,28828125	7	5 ,07675	7	6 ,384
8	6 ,04375000	8	5 ,89200	8	7 ,296
9	6 ,79921875	9	6 ,52725	9	8 ,208

Jewish Cubit Roman Foot Grecian Foot
 Feet decim. Feet decim. Feet decim.

1	1 ,00729	1	0 ,967	1	1 ,824
2	2 ,01458	2	1 ,934	2	3 ,648
3	3 ,02187	3	2 ,901	3	5 ,472
4	4 ,02916	4	3 ,868	4	7 ,296
5	5 ,03645	5	4 ,835	5	9 ,120
6	6 ,04375	6	5 ,802	6	11 ,944
7	7 ,05104	7	6 ,769	7	12 ,768
8	8 ,05833	8	7 ,736	8	14 ,592
9	9 ,06562	9	8 ,703	9	16 ,416

‡ The Shekel is here valued equal to 4 Attick Drachms, according to Josephus; and this Valuation Dr. Arbuthnot has followed in his Differ- tations, though his Tables are according to Bp. Cumberland. The Ta- lent = 3000 Shekels.

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Roman Mile	Jewish Mile	Roman Sq. Foot
Mile decim.	Mile decim.	Sq. Feet decim.
1 0,915719	1 1,3817	1 0,935089
2 1,831438	2 2,7634	2 1,870178
3 2,747157	3 4,1451	3 2,805267
4 3,662876	4 5,5268	4 3,740356
5 4,578595	5 6,9085	5 4,675445
6 5,494314	6 8,2902	6 5,610534
7 6,410033	7 9,6719	7 6,545623
8 7,325752	8 11,0536	8 7,480712
9 8,241471	9 12,4353	9 8,415801

Grecian Squ. Foot

Sq. Feet decim.
1 1,0146365
2 2,0292730
3 3,0439095
4 4,0585460
5 5,0731825
6 6,0878190
7 7,1024555
8 8,1170920
9 9,1317285

Πλέθρον

Acre decim.
1 0,230632
2 0,461264
3 0,691896
4 0,922528
5 1,153160
6 1,383792
7 1,614424
8 1,845056
9 2,075688

Jugerum

Acre decim.
1 0,61824
2 1,23648
3 1,85472
4 2,47296
5 3,09120
6 3,71944
7 4,32768
8 4,94592
9 5,56416

Egyptian Acre

Acre decim.
1 0,763768
2 1,527536
3 2,291304
4 3,055072
5 3,818840
6 4,582608
7 5,346376
8 6,110144
9 6,873912

Ellēs dry

Pint decim.
1 0,97447
2 1,94894
3 2,92341
4 3,89788
5 4,87235
6 5,84682
7 6,82129
8 7,79576
9 8,77023

Sextarius dry

Pint decim.
1 1,0148
2 2,0296
3 3,0444
4 4,0592
5 5,0740
6 6,0888
7 7,1036
8 8,1184
9 9,1332

Cab

Cab dry Pint decim.		Medium Bushel decim.		Modius Bushel decim.	
Ephah Bushel decim.		Ellēsys liquid Pints decim.		Sextarius liquid Pints decim.	
1	3 ,84731	1	1 ,09612	1	0 ,253525
2	7 ,69462	2	2 ,19224	2	0 ,507950
3	11 ,54193	3	3 ,28836	3	0 ,760575
4	15 ,38924	4	4 ,38448	4	1 ,014100
5	19 ,23655	5	5 ,48060	5	1 ,267625
6	23 ,08386	6	6 ,57672	6	1 ,521150
7	26 ,93117	7	7 ,67284	7	1 ,774675
8	30 ,77848	8	8 ,76896	8	2 ,028200
9	34 ,62579	9	9 ,86508	9	2 ,281725
Cab liquid Pint decim.		Log Pints decim.		Amphoræ Hogsheads decim.	
1	0 ,802433*	1	1 ,1483	1	1 ,19518
2	1 ,604867	2	2 ,2966	2	2 ,39036
3	2 ,407300	3	3 ,4449	3	3 ,58554
4	3 ,209734	4	4 ,5932	4	4 ,78072
5	4 ,012168	5	5 ,7415	5	5 ,97590
6	4 ,814601	6	6 ,8898	6	7 ,17108
7	5 ,617035	7	8 ,0381	7	8 ,36626
8	6 ,419469	8	9 ,1864	8	9 ,56144
9	7 ,221902	9	10 ,3347	9	10 ,75662

* The exact Fraction is .8024337. In the Jewish Measures I have followed Bishop Cumberland. The Ephah, according to Josephus, == 3 ,0967 Bushel, and the Cab == 3 ,874 Pints; the Cab liquid == 4 ,5933 Pints, the Log equal to the Attick Ellēsys, and the Bath equal to the Metretes.

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Metretes		Bath	* Congius
Hogheads decim.	Hog/b. decim.	Gall. decim.	
1 0 ,16404	1 0 ,114858	1 0 ,896385	
2 0 ,32808	2 0 ,229716	2 1 ,792770	
3 0 ,49212	3 0 ,344574	3 2 ,689155	
4 0 ,65616	4 0 ,459432	4 3 ,585540	
5 0 ,82020	5 0 ,574290	5 4 ,481925	
6 0 ,98424	6 0 ,689148	6 5 ,378310	
7 1 ,14828	7 0 ,804006	7 6 ,274695	
8 1 ,31232	8 0 ,918864	8 7 ,171080	
9 1 ,47636	9 1 ,033722	9 8 ,067465	

Attick Drachm		Shekel	Attick Drachm
= 62 ,57 gr.		= 4 Att. Drachms	= 62 ,57 gr.
oz. decim.	oz. decim.	Pound Troy decim.	
1 0 ,130215	1 0 ,51086	1 0 ,01085125	
2 0 ,260430	2 0 ,04172	2 0 ,02170250	
3 0 ,390645	3 1 ,56258	3 0 ,03255375	
4 0 ,520860	4 2 ,08344	4 0 ,04340500	
5 0 ,651075	5 2 ,60430	5 0 ,05425625	
6 0 ,781290	6 3 ,12516	6 0 ,06510750	
7 0 ,911505	7 3 ,64602	7 0 ,07595875	
8 1 ,041720	8 4 ,16688	8 0 ,08681000	
9 1 ,171935	9 4 ,68774	9 0 ,09766125	

Shekel		Shekel	Roman Libra
= 219 gr. Troy		= 4 Att. Drachm	
Po. Troy decim.	Po. Troy decim.	Po. Troy decim.	
1 0 ,0380208½	1 0 ,043405	1 0 ,9125	
2 0 ,0760416½	2 0 ,086810	2 1 ,8250	
3 0 ,1140625	3 0 ,130215	3 2 ,7375	
4 0 ,1520833½	4 0 ,173620	4 3 ,6500	
5 0 ,1901041½	5 0 ,217025	5 4 ,5625	
6 0 ,2281250	6 0 ,260430	6 5 ,4750	
7 0 ,2661458½	7 0 ,303835	7 6 ,3875	
8 0 ,3041666½	8 0 ,347240	8 7 ,3000	
9 0 ,3421875	9 0 ,390645	9 8 ,2125	

MIS-

* Equal to the Metretes of Syria.



MISCELLANEA



S E C T. VI.

The Proportion of the Diameter to the Circumference of a Circle; The Area of a Circle and Ellipsis; The Surface and Solidity of a Sphere.

Diameter : Periphery :: 7 : 22. [Di : peri :: p : ed]
or :: 113 : 355. or more exactly the DIAMETER
: PERIPHERY :: 10,000,000 : 31,415,929.

Di : peri :: p : ed :: bat : ilu : Dia : priph :: øzmil:
ta-fal-oudou.

According to *Van Ceulen*, who carried the Proportion to six and thirty Figures, which in Memory of so laborious a Work, were engraven upon his Tomb at St. Peter's in Leyden; the Diameter : Periphery :: 2 :

Quintil.	Quadr.	Trit.	Bil.	Mil.	Up.
6,28,318.	530,717.	958,647.	692,528.	676,655.	930,576.
s,ektak	uiz-pap	nuk-sop	sne-lek	aups-sul	uiz-lois.

The

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The Diameter multiplied by 3,1416 gives the Periphery [Diperi, bobs dat priph]. Consequently the Periphery divided by 3,1416 gives the Diameter.

The AREA of a Circle is given by multiplying the SQUARE of the Diameterr into 0,7854.

Datur Area SquaD per y,peilo.

The Area likewise is given by multiplying the fourth Part of the Diameter into the Periphery.
[Ar = radi x pe]

The AREA of an ELLIPSIS is given by multiplying the Rectangle of the TRANSVERSE and Conjugate DIAMETERS into 0,7854.

Area fit Ellips. Dia-tran-con duct. in y,peilo.

The SURFACE of a Sphere is given by multiplying the Periphery into the Diameterr [Surf = pe x d]

The SURFACE of a Sphere is also given by multiplying the AREA of its largest Circle into 4.
[Surf = are x 4]

The SOLIDITY of a SPHERE is given by multiplying $\frac{4}{3}$ of the RADIUS into the SURFACE. [Sol-sphe = rirad x sur]

The Memorial Lines.

Di : peri :: p : ed :: bat : ilu. Dia : priph :: azmil : ta-fal-oudou.

: s,ekta k uiz-pap-nuk-föp sne-lek aúp-sul ouiz-lois.

Diperi, bobs dat Priph. datur Area squaD per y,peilo.

Area fit Ellips. Dia-tran-con duct. in y,peilo.

Ar = radi x pe. Surf = pe x d Surf = are x 4. Sol-sphe = rirad x sur.

The

The Quantity of Vapours raised out of the Sea, estimated by Dr. Halley. Vide Miscel. Curios. Vol. I.

The MEDITERRANEAN, supposed to be equal to 160 Square DEGREES, is computed to yield in Vapour per Diem 5280 Millions of T-ons [Med = dégbauz = lékymilt]

THE THAMES is computed to carry down in a Day, sc. 24 Hours, into the Sea 20.300,000 Tons [Tham = ez-igtton]

The Rivers (FLUVII) which run into the MEDITERRANEAN are computed to carry 1827.000,000 Tons, which is little more than $\frac{1}{3}$ of what is raised in Vapour [Fluv-med = aképmilt]

The Computations are made thus:

By Experiment it appears, that each SQUARE F-oot of the Surface of Water yields in Vapour per Diem HALF a PINT [Squar = ha-pin]

Each Space of four Foot Square (= 16 Square F-eet) yields a GALLON [asquar = gal]

A MILE Square 6914 TONS [Mil/safton]

A Square DEGREE (of 69 English Miles) 33.000,000 Tons [Dég (misou) timton]

The MEDITERRANEAN = 160 Degrees = 5280.000,000 Tons as above.

Squar = ha-pin asquar = gal Mil = safton Dég (misou) timton.

The Quantity of Water the MEDITERRANEAN receives from the Rivers that fall into it, is estimated thus:

The most considerable Rivers that run into the MEDITERRANEAN are the Ebro, the RHONE, the Tiber,

MEMORIA TECHNICA.

the PO, the NILE, the DON or *Tanais*, the TESER, the NIEPER or *Borysthenes*. Each of these is supposed to carry down ten Times as much Water as the *Thames*: Not that any of them is so great, but so to allow for the small Rivers that run into that Sea. Now the Water of the *THAMES* being computed at about 20.300,000 Tons as above, the nine Rivers aforesaid each will amount to 203.000,000; in all 1827.000,000 T-ons.

Tham=ex-ighthT Ib-rho-ti-po Nil-don Nieper-skemilt.

The Water of the Thames is computed thus:

'Tis supposed to run at *Kingston Bridge*, where the Tide reaches not, at the rate of two Miles an Hour, which is 48 Miles in 24 Hours; 48 Miles are equal to 84,480 Yards. [Mifk = *Yako-feiz*] which being multiplied by 300 Yards, (the Profile of Water at *Kingston Bridge*, where 'tis supposed to be 100 Yards broad and 3 deep) produces 25.344,000 Cubick Yards of Water [*Yako-feiz* per *ig=Yel-tfotb*] which are equal to 20.300,000 TONS [=ex-ighthton]
Mifk=Yako-feiz (Kin-prig) Yako-feiz per ig=Yel-tfotb=ex-ighthton.

The Velocity of Sound, Light, &c.

A Cannon Bullet. (*Globus tormento bellico-emissus*) in a Second, moves 204 Yards [In-sec Glob-yarezo]

Light (*Lumen*) in a Second moves 200,000 MILES [Lu-milegth]

Sound (*Sonus*) moves in a Second 1142 Feet (PEDes) [Son-ped-movetabfe]

A Cannon Bullet moves a Mile in 17 half Seconds [Glob-M-alpha-fec]

SOUND moves a Mile in 9 half Seconds $\frac{1}{4}$. [Sonn,ro]

A Cannon Bullet would be in moving to the Sun
(AD SOLEM) 32 Years $\frac{1}{2}$. [Ad-sol-glob = ánte,re]

Sound would be in moving to the Sun 17 Years.
[Sonap]

The Descent of heavy Bodies [Descensus GRAVIVM) is 16 Feet $\frac{1}{2}$, or an Inch, in a Second [Des-gravi-sec = fas,rad] And in more Seconds as the Squares of. those Times.

A PENDULUM of 39 Inches, 2 Tenths (Pendulum Intou,d) OSCILLATES or Vibrates Seconds. [Oscil-sec Pendulum Intou,d]

In-sec Glob-yarezo Lu-milegth Son-ped-movetabs.
Glob-m-ápha-sec Sonn,ro Ad-sol-glob=ánte,re Sonap.
Des-gravi-sec =fas,rad Oscil-sec Pendulum Intou,d.

The JEWISH Months.

Nisan or Abib	*March
ZIF or J-air	April
SIVAN	May
THAMUZ	June
AB	July
ELUL	August
TIZRI or ETHENIM	September
BUL or M-erchesvan	October
CHISLEU	November
THEBETH	December
SHEBETH	January
ADAR or Veadar	February

Nis-Abimor Zif-jap Sima Thámjun Abjul Elúlaug.
Tizr-Ethesep Bul-moc ChisleuN Thede Shebjan & Adfeb.

* i.e. Part of March and Part of April, and so of the rest.

The GRECIAN Months.

ΕΚατομβαιών	June
ΜΕΤΑΓΕΙΤΝΙΩΝ	July
ΒΟΗΔΡΟΙΩΝ	August
ΜΑΙΜΑΝΤΙΓΕΙΩΝ	September
ΠΤΑΝΕΦΙΩΝ	October
ΠΟΣΕΙΔΕΩΝ	November
ΓΑΜΗΛΙΩΝ	December
ΑΝΘΕΣΤΗΓΙΩΝ	January
ΕΛΑΦΗΒΟΛΙΩΝ	February
ΜΟΥΝΥΧΙΩΝ	March
ΘΑΡΓΗΛΙΩΝ	April
ΣΚΙΡροφοριών	May

Hecju Metagejul Boedraug MaiS PuanO Posnov.
 Gamdecem Anthesjan Elafeb MouM Thargela
 Skirma.

Note. That the Athenians began their Year from the New Moon, whose Full was next after the Summer Solstice, which was at first reckon'd to be upon the 8th of July, after on the 27th of June. *Vid. Bev. Chron. Instit. Lib. I. Cap. 12.*

Jewish and Christian Æra of the Creation.

Both Jewish and Christian Writers make Use of the Æra of the Creation of the World; but there is great Variety of Opinions concerning the Number of Years between that and the Birth of Christ. That which is most generally received is, that the first Year of the Vulgar Christian Æra commences from the Day of his Circumcision, viz. the First of January in the Year of the World 4004, and of the Julian

Julian Period 4714. The Jews place the Creation of the World later by about 243 Years, and the Greek Historians, upon the Authority of the Septuagint, sooner by about 1490 or 1500 Years, so that

Oct. 7.	of the First Year of the Christian Era	began	the 3762 Year of the Jewish Era
Aug. 27.			the 5494 of the Greek Ecclesiastical Era
Sept. 1.			the 5509 of the Greek CIVIL Era.

Christ = mundothf Jud = ipand Grec-Ecc = lonf
Grec-Civil = ulzou.

*The * Days of the Month on which the other noted Epochas began.*

	Bef. Chr.	
The Destruction of TROY	June 16.	1183
† The First OLYMPIAD	June 19.	776
The Building of ROME	April 21.	753
‡ Æra of NABONASSAR	Feb. 26.	747
The PHILIPPICK ÆRA	Nov. 12.	324
Æra of Contracts	Oct. 1.	312
An. Dom.		
The Dioclesian Æra	Aug. 29.	284

* For the Years, *Vide Page 8.*

† The last Day of the Olympick Games was upon the Full Moon immediately after the Summer Solstice.

‡ The Nabonassarean Years, not admitting any Intercalary Day, began, after every four Years, a Day sooner, and in 1461 Years (*bosa*) went back throughout the whole Julian Year, and began on the same Day again.

|| Before this, there was in Use the Æra of the Actium Victory, from the Conquest of Egypt, and the Reduction of Alexandria by Octavianus. Ant. Chr. 31. Sept. 2. [Vetus Acta-Se.]

		An. Dom.
The MAHOMETAN Æra	July 16.	622
The Æra of YEZdegird	June 16.	632
 Mund = Octoi Oly-jan Phil-nad Nab-fés (<i>bosa</i>) Ro-pda. Yez-Troy-jas Maho-las Dio-genViæt-Acta-se Con-ta.		

* *The specifick Gravities of some Metals, and other Bodies.*

A Cutick Inch of	Ounces Troy decim.	
	Fine Gold [Aur = az,iloud]	10,359273
Fine Silver [Arg = l,eil]		5,850035
	Ounce Averd. decim.	
Lead [Plumb = s,lutkul]	6,553855	
Common Iron [Fer = f,oden]	4,422979	
Fine Marble [Mar = b,laukk]	1,568859	
Common Glass [Vitru = b,oniz]	1,493037	
Com. clear Water [Aqua = loik,soup]	1,578697	
Sound dry Oak [Robo = lislaun]	1,536569	
Oil Olive [Ol-Ole = lektuz]	1,528350	

Aur = az,iloud Arg = l,eil Plum = s,lutkul Fer = f,oden Mar = b,laukk.

Vitru = b,oniz Aqua = ,loiks Robo = lislaun Ol-Ole = lektuz.

Numerus Dignitatum, &c. Tempore Camdeni.

|| Sunt in Anglia DECANATUS 26, ARCHIDIACONATUS 60, DIGNITATES & PRAEBENDÆ 544, ECCLESIAE PARO-

* Vid. *Ward's Math. Guide*, Part I. Cap. 10.

+ The Beginning of the Technical Words is from the Latin Word for each.

|| *Camdeni Britannia*. Edit. Jans. p. 67.

PAROCHIALES 9284 e quibus 3845 sunt APPROPRIATÆ. In Libro tamen Thomæ Wolsæi CARDINALIS DESCRIPTO 1520, per COMITATUS NUMERANTUR ECCLESIÆ 9407.

Sunt Decanes Archdaux Præblos Parochoudeis Aprikſu.

The Temple of the Eight Winds, mentioned in Dr. Potter's Archæologia.

Ευρ ^Θ	Eurus	South E-aft
ΑΠηλιώτης	Subsolanus	E-aft
Κακίας	CAECIAS	N-orth E-aft.
Βορέας	Boreas	N-orth.
ΣΚΙξον	CORUS	N-orth W-eſt.
Ζέφυρ ^Θ	Occidens	W-eſt.
Νότ ^Θ	Notus	South.
Λίψ	Africus	South W-eſt.

Cæci=N_E Σxi=C_E Cor=NoW. Eū=SE. Λ=Af=SoW.
Bór=N. Απ=Ε. Not=S Z=Oc.

According to Aulus Gellius the Winds are thus distinguish'd.

Septentrio	Απαρτίας	North.
Eurus	Subsolanus	East.
Auster	Notus	South.
Favonius	Zephyrus	West.
Boreas	Aquilo	North West.
Vulturnus	Euronotus	South East.
Caurus	Αργεσης	North West.
Africus	Libs	South West.

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ROMAN MILITIA.

A Legion	=	10 COhorts.
A Cohort	=	3 MANipuli.
A MANIPulus	=	2 Ordines.
A TURMA	=	3 Decurios.

10 Turmæ were the *Jusus Equitatus*, or Horse belonging to a Legion.

Legi = coaz Coho = mans Manip = ord Turm = décuri Tax-le.

ROMAN LAW.

Primus fundus Jurisprudentiae Romanæ, LEGUM REGiarum fragmenta, (quæ a Sexto PAPirio olim in unum corpus collecta fuerant) sc. trium Regum ROMULI, NUMÆ & SERVII TULLII; Secundus, leges 12 TABULARUM; Tertius, EDICTUM PERPETUUM quod (ADRIANI IMP. Authoritate) a SALVIO JULIANO conditum atque in titulos digestum.

CODEX JUSTINIANUS compositus ex Codicibus GREGORIANO, HERMOCENIANO atque THEODOFIANO, novellisque post eos positis constitutionibus.

GREGORIANUS & HERMOCENIANUS nominantur ab Authore. Prior Codex ab ADRIANO ad VALERIUM latae leges continebat, secundus a CLAUDIO ad DIOCLETIANUM; THEODOFIANUS leges CONSTANTINI ad THEODOSIUM. NOVELLÆ a THEODOFI temporibus ad JUSTINIANUM.

Leg-reg (Pap) Rō-nu-serv : Tabulad : Ed-perp
(Adri) Salv-Jul.

Greg=A-Val Herm= Clau-Di Theo=Conf-The
Nov=Theo-Justin.

The

The first Code of *Justinian* was published *Anno 529*, the Digests *Anno 531*, the Institute *An. 533*, the Second COde *Anno 534*, the Novells from the Year 535 to 558.

Cod-prilen Diglib Instlit Co-selij Novehli-luk.

*The BISHOPS * who refused their Assent to the Ὀμοσίον.*

Eusebius Bishop of Nicomedia

THEOGNIS Bishop of Nice.

MARIS Bishop of CHALCEDON.

THEONAS Bishop of MARMARICA.

SECUNDUS Bishop of PTOLEMAIS.

Eu-Nico Theog-Ni Mar-Chal Sec-Ptol Theo-Marmar.

The Ten PERsecutions under

Nero, DOMITIAN, NERVA, ANTONINUS PIUS,
SEVERUS, MAXIMIN, DECIUS, VALERIAN, AURELIAN,
DIOCLESIAN.

PERS — Ne-Do-Nerv Ant-Pi Sev-Max-De-Val
Aure-Diocles.

The

* Ταύτην τὴν πίειν τριπλόσιον μὴ πρέπει τὰς δικαιοκλίνες ἐγγιασάντες τε καὶ ἔτερες· τῷ αἰσ Φερὲν ἡ Ευσέβιος, ὁ μορφωταῖς καὶ ὀμοδοξήσαντις ἐγγαθός· πάντες δὲ μόνοι εἰ προσδίξαντο, τὰς λίκες τὰς ὄμοσιας ἵσταντο. Ευσέβιος ἡ παραπομένη, &c. Socrat. Hist. Eccl. Lib. I. Cap. 8.

The Electors of GERMANY.

The Archbishops of MENTZ, TRIERS and COLOGNE,
Elector Palatine of the RHINE, the King of BOHEMIA,
the Electors of BAVARIA, SAXONY, BRANDENBURG : The Elector of HANOVER was ADDED,
Anno Dom. 1693.

MEN-TRÍ-CO-RHIN Bohe-Bav SAX-Branden. Hanover ad sout.

The Quinquarticular Controversy, concerning,

1. PREDESTINATION.
2. FREE-WILL (LIBERUM Arbitrium.)
3. THE FORCE OF DIVINE ASSISTANCE (AUXILIUM.)
4. PERSEVERANCE.
5. THE EXTENT OF REDEMPTION.

The Calvinian Doctrine upon these Points, handed from Geneva by the English Refugees, and propagated by CARTWRIGHT in the Margaret Professor's Chair at Cambridge, was at a Consultation of several Prelates and Divines at Lambeth digested into nine Articles, commonly called the LAMBETH ARTICLES, and agreed upon Nov. 10. 1595. [Naz-aboul] but by Order of Queen Elizabeth were immediately recall'd and suppress'd.

Lamb-Art = Cart Naz-aboul Predés-Liber-Auxili-Pers-Red.

The seven Precepts of the Sons of Noah are recorded by the Jewish Doctors under the following Titles.

- I. To worship the true God. [CULTUS DIVINUS]
- II. To renounce IDOLATRY.
- III. To commit no Murder. [CAEDES]

IV. Nes

IV. Not to be defiled with Fornication, &c.
[STUPRUM]

V. To avoid all Rapine, Theft, &c. [FURTUM]

VI. To administer Justice [JUSTITIA]

VII. Not to eat the Flesh with the Blood [SANGUIS]

Such Gentiles as were admitted to the Worship of the God of *Israel*, and the Hope of a Future Life, but were not circumcised, nor yet conformed to the Mosaical Rites, being only oblig'd to the Observation of the foregoing Precepts were call'd Proselytes of the Gates, in Opposition to the Proselytes of Righteousness, or of the Covenant, who differ'd nothing from the Jews, but that they were of Gentile Race. *Vid.* Lewis *Heb. Antiq.*

Sept-Præcept = Cul-Idol-Cæd-Stup-Furt-Jūstiti-Sanguis.

MISNAH, GEMARAH, TALMUD.

The MISNAH in 6 Books [Misna-Bs] contained 63 Tracts [Traut] into which the Traditions or Oral Law of the Jews were methodically digested by Rabbi Judah HAKKADOSH in the Time of Antoninus Pius [Hakad-AnP] As soon as it was published, it became the Subject of the Study of all their learned Men, and the chiefeſt of them both in *Judea* and *Babylonia* employed themselves to make Comments upon it; and these with the *Mishnah* make up both their *Talmuds*, i. e. the *Jerusalem Talmud*, and the *Babylonish Talmud*. These Comments are called the GEMARAH or Complement, the Misnah the Text; both together the TALMUD [Tal = Mis-Gema] The JERUSALEM TALMUD was compleated about A. D. 300. [Tál-Jerig]

The B-abylonian Talmud about 500, or in the Beginning of the Sixth Century [Tal-bug] This latter is only in Esteem amongst the Jews. Vid. Prid. Connest. p. 328.

Misna-Bs Traut Hakad-AnP Tal = Mif-Gema Tál-jerig Tal-bug.

*Characteres Arithmeticci GRÆCI &
HEBRAICI.*

Ab-βέ-η-δο ευ-ς-αν ζοι-η-κ-θου-ια κέχ-λι-μο
νη-ξαν.

Ορ-ωει Λου φά-σε-τι υφ-φυ-χαν ψαι-μει
θου.

Αβ-βέ-η-δο ην-ιαν ιοι ηκ θου ια κέχ-λι-
μο νη-δαν.

Υψ-ωει ψαν φα-λε-ψι υφ-ψυ-θαν ποικ
ηει ψου.

The Decads and Hundreds will be easily distinguished from each other, and therefore only the first Figure is added as ή i sc. ή = 3 i. e. 30 sc. η = e i. e. 200. Pronounce Λου κορου, Λανσου, ψυ Θαυφ, ψου τσαρου.

The Ages of Christianity as distinguished by Dr. Cave, according to what was most remarkable in each Century.

Cent. I.	Seculum	Apostolicum
Cent. II.	Seculupa	G-nosticum
Cent. III.	Seculum	Novationum

Cent.

Cent.	IV.	Sæculturum	Arianum
Cent.	V.	Sæculum	Nestorianum
Cent.	VI.	Sæculum	Eutychicum
Cent.	VII.	Sæculum	Monotheliticum
Cent.	VIII.	Sæculum	Eiconiclaisticum
Cent.	IX.	Sæculum	Priorianum
Cent.	X.	Sæculum	Ostianum
Cent.	XI.	Sæculum	Hildegardinum
Cent.	XII.	Sæculum	Waldensia
Cent.	XIII.	Sæculum	Scolasticum
Cent.	XIV.	Sæculum	Wickevianum
Cent.	XV.	Sæculum	Synodale
Cent.	XVI.	Sæculum	Riformatum.

Ap-G-Nov Ari-Nest-Eut Monoth-Eic-Phot-Ob Hil-Wa-Scho Wick-Sy-R.

The Division of the ROMAN Empire out of the Book called Notitia Imperii, said to be written about the Time of Arcadius and Honorius.

The whole Empire was divided into 13 Dioceses under 4 Praefecti Praetorio, and about 120 Provinces contained in them. [Praef = dibi = præfz.]

1. The Praefectus Praetorio Orientis, and under him five Dioceses, viz. the Oriental, Egyptian, A-siatic, POnick and Thracian Dioceses. [Or = E-A-Po-Th]

2. The Praefectus Praetorio of Pleyricum, and under him two Dioceses, viz. Macedonia and Dacia. [M = Ma-D]

3. The Praefectus Praetorio of Italy, and under him three Dioceses, viz. Italy, Itlyricum, and Africa. [It = It-Il-Af]

4. The Praefectus Praetorio G-alliarum, and under him three Dioceses, viz. Hispania, Gælia, and B-ritannia. [G = His-Ga-B]

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Præf = Dibi = Pradz Ill = Ma-D Or = E-As-
Po-Th It = It-Il-Af G = His-Ga-B.

The Dimensions of the Ark and Temple.

The Length (LONGITUDO) of the ARK 300 Cubits. [Ark-lo-cubig] The Breadth 50 Cubits. The Height (ALTITUDO) 30 Cubits. [Bruz-Aliz]

The Length of the House which K. Solomon built for the Lord was 60 Cubits: The Breadth thereof 20 Cubits, and the Height thereof 30 Cubits, 1 Kings vi. 2. [Tem-Lónsy-Brez-Alty] The Length of the Porch 20 Cubits, the Height thereof 120 Cubits, 2 Chron. iii. 4. [Porez-bez]

Ark-Lo-cubig-Bruz-Aliz. Tem-Lónsy-Brez-Alty
Porez-bez.

Computation of the Cost, Vessels, Vestments, &c. of Solomon's Temple.

By Villalpandus Computation of the Number of TALENTS of Gold, Silver and Brass, laid out upon the TEMPLE, the Sum amounts to 6904.822,500 £. Sterling. [Tal-tem = souzo-ked-ug] And the Jewels are reckon'd to exceed this Sum.

Vessels of Gold (VASA AUREA) consecrated to the Use of the Temple, are reckon'd by Josephus 140,000. [Vas-aureabózth] Which, according to Capel's Reduction of the Tables contain'd in them, amounts to 545.296,203 Pounds Sterling. [lol-enáu-dyt]

The Vessels of Silver (VASA ARGENTEA) 1.340,000 [Vas-áratozth] are computed at 439,344,000. [fin-tofth]

Priests Vestments of Silk (VESTES SERICÆ) 10000. [Vest-sericazth]

P-purple

Purple Vestments for Singers 2,000,000. [Pem]
 Trumpets 200,000 [Tregth] Other Musical Instruments 40,000. [Instroz]

Besides these Charges there was that of the other Materials, and of 10,000 Men per Month in Lebanon to hew down Timber (SYLVICIDÆ) [Sylvicidaz] To carry Burthens (VECTORES) 70,000. [Vectoiz] To hew Stones (LAPICIDINÆ) 80,000 [Lapiky] and 3300 Overseers (EPISCOPI) [Episcopig] who were all employed for 7 Years (ANNIS SEPTEM) To whom, besides their Wages and Diet, Solomon gave a free Gift 6,733,977 Pounds. (DONUM SOLOMONIS) [s-paut-noip] The Treasure left by David towards carrying on this Work (RELIQUIT DAVID) 911,416,207. [nab-oás-dyp]

N. B. th is left out, as Sylvicidaz for Sylvicidzb, &c. it being impossible to mistake 10,000 for 10.

Tal-tem = souzo-ked-ug Vas-aureabózth = lol-enau-dyt.

Vas-aratozth = fin-tofih Treg Instroz Vest-sericáz Pem.

An-sept Sylvicidaz Lapiky Vectoiz Episcopig.

Don Solomo s-paut-noip reliquit Dav-nab-oás-dyp.

The Number of those that returned (REDUCES) from the Captivity were 42,360 [Redufe-taux] besides PROSELYTES 7337. [Profeloitip]

The particular Sums in Ezra's Catalogue amount to 29,828. [Cat-ézdou-kek]

The particular Sums in NEHEMIAH'S Catalogue 31,031. [Cat-nehetazib] How these Accounts are reconcil'd, Vide the Index to the Bible.

Redufe-taux Profeloitip Cat-ézdou-kek Cat-nehetazib.

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The Silver of them that were numbered of the Congregations was a Hundred Talents and a Thousand seven Hundred and threescore and fifteen Shekels after the Shekel of the Sanctuary, a BE-kah for every Man, that is half a Shekel after the Shekel of the Sanctuary, for every one that went to be numbered from twenty Years old and upwards for six Hunders Thousand and three Thousand and five Hundred and fifty Men. *Ezod. xxviii. 25, 26.*

Sil-Con = Talg-Shékapoil Bekſyt-luz = Shekelizappu.

Difference of Talents.

Attick Minas. At. Drachms

A SYRIAN TALENT contain'd	15	1500
A PTOLEMAIC Talent	20	2000
† An Euboick Talent	60	6000
An ALEXANDRIAN Talent	120	12000
An ANTIOCHIAN Talent	60	6000
A larger ATTICK Talent	80	8000
A BABYLONISH Talent	70	7000
An ÆGINEAN Talent	100	10000
† A RHODIAN Talent	100	10000
A TYRIAN Talent	80	8000
An ÆGYPTIAN Talent	80	8000

Tal-Sal = Mai Ptolem = eiz Eub = aux Alexan = bez & Ant = aux.
 Att-Maj = eiz Babyl = oiz Ægin = ag Rh = ag
 Tyr-Ægypt = oiz.

I shall

† According to some the Rhodian Talent contain'd but 4500 Attick Drachms, and the Euboick but 4000. *Vid. Brerewood de Ponderibus & Pretiis. Cap. 9.*

I shall conclude with two Lines, just to shew how by this Method may be remember'd the Year and Chapter of any particular Statute. Those to whom a Hint of this Nature may perhaps be thought useful, are best capable of applying and improving it as they shall see Occasion.

An Act for Prevention of FRAUDS and Perjuries,
29 CAROL. II. c. 3. [Fraud-Carolen-t]

An Act against Abuses in Presentation to Bene-fices (SIMONY) 31 ELIZ. c. 6. [Sim-Elib-s]

The Bill for First Fruits (PRIMITÆ) 26 H-en.
VIII. c. 3. [Primit-Hes-t]

An Act for the Dissolution of the MONASTERIES.
The lesser 27 H.VIII. c. 28. }
The greater 31 H.VIII.c.11. } [Monast-Hep-ek.ib-ba.]

Fraud-Carolen-t Sim-Elib-s Primit-Hes-t Monast-
Hep-ek.ib-ba.

To remember the several Statutes relating to the same Subject must needs be more difficult, as there is but one leading Syllable for the whole Line; but may be done in the following Manner.

Some of the principal Acts which relate to the Poor (PAUPERES) are 43 ELIZ. c. 2. 13, 14 Car. II. c. 12. 3, 4 William and M-ary, c. 81. 8, 9 Will. III. c. 30. 9, 10 Will. III. c. 11. 12 ANN. c. 18.

Paup-Elot.e Carat,ad Wi-Mt,eib Wilk,iz.n,ab. An-ad-bei.



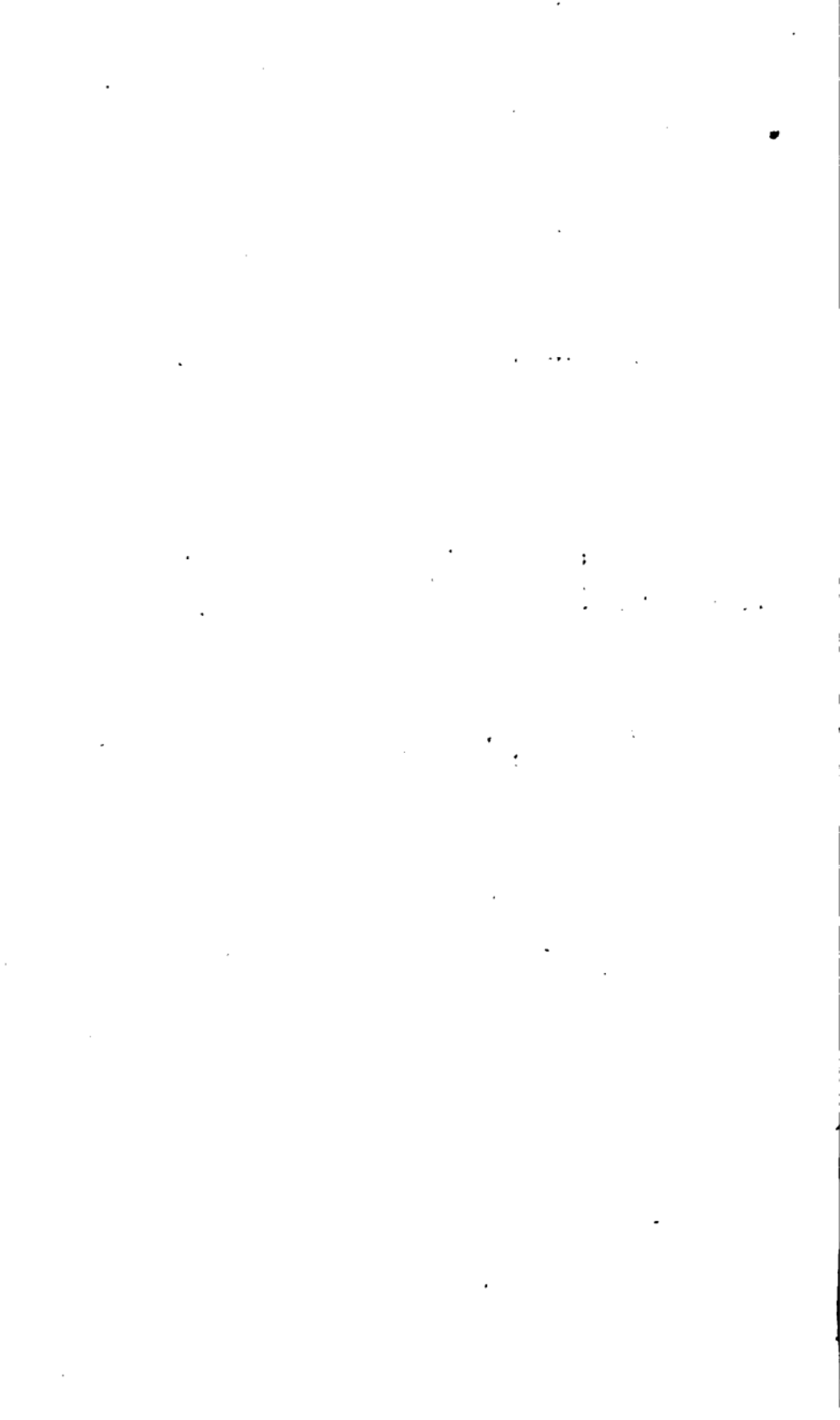


I N D E X

Vocum Memorialium.

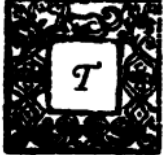


Y





T H E U S E O F T H E I N D E X.

 *HE following Index may be useful in two Respects; either as it will serve to try the Proficiency of the Learner, who may exercise himself in Resolving and Explaining the Memorial Words, thus separated from their proper Classes, and intermingled with each other; (which will at the same Time be a Means to fix them the better in his Memory:) or, as it may be to those who are a little acquainted with the Art, but have not charged their Memories with the Technical Lines, a ready Help to answer many Questions in Chronology, Geography, History, &c. without the Trouble of searching for them in the Tables. To make which the easier in the Historical and Chronological Part, it was thought proper to add a Letter or two, at the End of each Word; by the Help of which, and the Beginning of the Words together, any one, who is but tolerably acquainted with History, and is Master of the General Key, will readily know what the Words stand for. The Abbreviations are as follow.*

The USE of the INDEX.

A B. Archbishop of <i>Canterbury</i> .	K Eg. King of <i>Egypt</i> .
E r. <i>Era</i> or <i>Epocha</i> .	K Ju. King of <i>Judah</i> .
B. Battle.	K Is. King of <i>Israel</i> .
C. Council.	K M. King of <i>Media</i> .
Ep. Epistle, <i>i. e.</i> the Time of Writing it.	K Ma. King of <i>Macedon</i> .
Ev. Evangelist.	K P. King of <i>Persia</i> .
E R Emperor of <i>Rome</i> .	K R. King of <i>Rome</i> .
E E Emp. of the East.	K S. King of <i>Syria</i> .
E W. Emp. of the West.	L. Learned Man, Au- thor, &c.
F. Father.	Leg. Legate.
H. Heretick, Schisma- tick, &c.	Mart. Martyr.
H P. High Priest.	P. Pope.
J. Judge of <i>Israel</i> .	Pa. Patriarch.
K. King.	Po. Poet.
K Aff. King of <i>Affyria</i> .	Pr. Prophet.
K B. King of <i>Babylon</i> .	Q. Queen.
K E. King of <i>England</i> .	W. War.
	= different Names of the same Person.

Those Words which have no Letter at the End of them, denote some Fact in History; as Abaneb the Calling of Abraham.

The Italick Letters represent the Year before or after Christ. The Small Capitals M and P in the middle of a Word denote the Year of the World, or of the Julian Period, as TroyPista, &c.

Be careful to give the right Pronunciation; and note, that the Accent, unless where otherwise marked, or when the Penultima is long by Position, is always on the Ante-penultima.



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* This and some other Words in the Memorial Lines are more contracted, as Abimets.

† Anna Mundi.

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* Constantine, Constantius and Conſans.

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THE

The Construction and Use of the GEOGRAPHICAL WORDS.

O

F Words consisting of two Parts in the same Character, joyn'd with an Hyphen, the first Part denotes a City, Town, &c. in a Kingdom, Region, or Province denoted by the latter: The Words, in Italick Letters signifying Places in Antient Geography; the Words in Roman Letters Places in Modern Geography. Thus Abdér-thra. Abdera a Town in ancient Thrace. Aginc-art. Agincourt in Artois.

Words in a Parenthesis denote that the Place represented by the first Syllable, or Syllables, is one of those represented by the latter, as (Anteg-lee) Antego, one of the Leeward Islands; (Cub-ant) Cuba, one of the Antilles.

The Letters N. E. S. W. following a Word denote the Situation of a Place; as Antill-luc S. the Antille Islands, South of the Lucy Isles; Madér-barb W. Madera Isles, West of Barbary.

The Letters G S. denote Sacred Geography.

Italicks joyned with an Hyphen denote the Latitude and Longitude of a Place; as Agrek-oit the Latitude of Agra 2 Deg. the Longitude 73.

Italicks joyn'd with a Comma denote the Proportion of the Kingdom, &c. to Great Britain, as Germt,ut. Germany to Great Britain as 3,53 to 1.

Italicks joyned without an Hyphen denote the Distance from London or Jerusalem; as Pardel sc. Paris from London about 225 Miles. Antiochig, Antioch from Jerusalem about 300 Miles.

Syllables joyned with this Mark = denote correspondent Places of Antient and Present Geography; as Ach = Achaz, the antient Achaia the presen^t Lividia.

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